





# ANALYSIS EXTRACT

AFSC 2A6X4 AIRCRAFT FUEL SYSTEMS (ACTIVE DUTY)

**OSSN: 2442** 

FEBRUARY 2001

OCCUPATIONAL ANALYSIS PROGRAM
AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON
AIR EDUCATION and TRAINING COMMAND
1550 5th STREET EAST
RANDOLPH AFB, TEXAS 78150-4449

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

## REPORT DOCUMENTATION PAGE

1. REPORT DATE (DD-MM-YYYY) 01-02-2001	2. REPORT TYPE	3. DATES COVERED (FROM - TO) xx-xx-2001 to xx-xx-2001
	Force Analysis Extract	5a. CONTRACT NUMBER
AFSC 2A6X4 Aire (Active Duty)	craft Fuel Systems	5b. GRANT NUMBER
Unclassified		5c. PROGRAM ELEMENT NUMBER
6. AUTHOR(S)		5d. PROJECT NUMBER
		5e. TASK NUMBER
		5f. WORK UNIT NUMBER
ADDRESS Occupational Anal Air Force Occupat	ional Measurement cation and Training st	8. PERFORMING ORGANIZATION REPORT NUMBER
9. SPONSORING/MO NAME AND ADDRES		10. SPONSOR/MONITOR'S ACRONYM(S)
,		11. SPONSOR/MONITOR'S REPORT NUMBER(S)
12. DISTRIBUTION/A'A PUBLIC RELEAS	VAILABILITY STATEMENT	

13. SUPPLEMENTARY NOTES

## 14. ABSTRACT

The enclosed Analysis Extract is a compilation of computer printouts which summarize data collected from job incumbents in your Air Force specialty during a recent occupational survey. The data in these printouts are used to identify jobs and tasks performed by personnel within your career ladder, adjust or establish training programs, make classification decisions within or across specialties, and assist managers in making decisions regarding Air Force personnel programs. Other uses for occupational survey data include improving the specialty descriptions in AFMAN 36-2108, determining the content of Specialty Knowledge Tests (SKTs) written under the Weighted Airmen Promotion System (WAPS) program and providing job data for use in personnel research.

## 15. SUBJECT TERMS

16. SECURITY CLASSIFICATION OF:		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES 1159	19a. NAME OF RESPONSIBLE PERSON Fenster, Lynn lfenster@dtic.mil	
a. REPORT Unclassifi ed	b. ABSTRACT Unclassifie d	c. THIS PAGE Unclassifie d	Public Release		19b. TELEPHONE NUMBER International Area Code  Area Code Telephone Number 703 767-9007 DSN 427-9007

CODAP Study Number: 2442

Study Title: Aircraft Fuel Systems

AFSC(s): 2A6X4

AFOMS Analyst: 2Lt Troy Guthrie

AFOMS CODAP Programmer: Mrs. Jeanie C. Guesman

Office/DSN: AFOMS/OMYO, 487-6811, Ext 3024

Job Inventory Date: October 2000

OSR Date: March 2001

Analysis Extract Date: February 2001

#### THE ANALYSIS EXTRACT

The enclosed Analysis Extract is a compilation of computer printouts which summarize data collected from job incumbents in your Air Force specialty during a recent occupational survey. The data in these printouts are used to identify jobs and tasks performed by personnel within your career ladder, adjust or establish training programs, make classification decisions within or across specialties, and assist managers in making decisions regarding Air Force personnel programs. Other uses for occupational survey data include improving the specialty descriptions in AFMAN 36-2108, determining the content of Specialty Knowledge Tests (SKTs) written under the Weighted Airmen Promotion System (WAPS) program and providing job data for use in personnel research.

#### READING THE ANALYSIS EXTRACT

The Analysis Extract is generally divided into four major sections: (1) DAFSC/CONUS/Overseas groups; (2) Total Active Federal Service (TAFMS) groups; (3) MAJCOM groups; and (4) Specialty Job Groups. Each section will normally provide three types of printouts: (1) PRTJOB; (2) PRTMOD; and (3) VARSUM.

The PRTJOB printout is simply a job description for a particular group (i.e., 5-skill level personnel, first-enlistment personnel, ACC personnel, etc). It reports the percent members performing each task and is presented in descending order of the relative time spent on each task. Tasks listed at the top of each job description are those tasks on which group members are spending the most time in their jobs and are performed by larger percentages of group members. In order to save paper when producing the Analysis Extract, these printouts are usually shortened to display only those tasks which comprise 80 percent of the total job time. Full job descriptions can be requested from OMSQ if needed.

The PRTMOD printout displays percent members performing data across a series of groups, along with task difficulty and training emphasis data. By displaying data in this manner, you can quickly identify similarities and differences across groups in terms of percent members performing various tasks.

The VARSUM printout provides information concerning the responses of career ladder incumbents to the various background questions in the job inventory. Routine information covered by this printout includes job satisfaction, equipment operated or maintained, job title, job area or function in which most time is spent, as well as paygrade, MAJCOM, DAFSC, and TAFMS information.

This document has been designed and prepared as a final summary document containing data printouts which were used in analyzing the occupational survey data collected on this AFSC. We hope this brief summary assists you in utilizing the data presented in this Analysis Extract. If you need additional information that is not contained in this Extract, please feel free to contact one of our analysts at DSN 487-6811 for assistance.

Report	Element	Program	Title		Page
1.	RP0066	prtjob	All Active Duty Airmen with DAFSC 2A6X4		1
2.	RP0067	prtjob	All Active Duty Airmen with DAFSC 2A634		10
3.	RP0068	prtjob	All Active Duty Airmen with DAFSC 2A654		18
4.	RP0069	prtjob	All Active Duty Airmen with DAFSC 2A674		26
5.	RP0082	prtjob	All DAFSC 2A654 AD Airmen in CONUS		35
6.	RP0083	prtjob	All DAFSC 2A654 AD Airmen Overseas		43
7.	RP0056	prtmod	AFSC 2A6X4 DAFSC/CONUS/O'Seas Gps (Inventory Order)	PM0008	51
8.	RP0037	varsum	Background info - 2A6X4 DAFSC/CONUS/O'Seas Groups	VS0004	69
9.	RP0076	prtjob	All DAFSC 2A6X4 AD Airmen with 1-18 Months TAFMS		132
10.	RP0077	prtjob	All DAFSC 2A6X4 AD Airmen with 1-24 Months TAFMS		139
11.	RP0078	prtjob	All DAFSC 2A6X4 AD Airmen with 25-48 Months TAFMS		146
12.	RP0079	prtjob	All DAFSC 2A6X4 AD Airmen with 1-48 Months TAFMS		153
13.	RP0080	prtjob	All DAFSC 2A6X4 AD Airmen with 49-96 Months TAFMS		160
14.	RP0081	prtjob	All DAFSC 2A6X4 AD Airmen with 97+ Months TAFMS		168
15.	RP0055	prtmod	AFSC 2A6X4 TAFMS Groups (Inventory Order)	PM0007	177
16.	RP0039	varsum	Background info - 2A6X4 TAFMS Groups	VS0006	195
17.	RP0086	prtjob	All DAFSC 2A6X4 AD Amn in USAFE		258
18.	RP0087	prtjob	All DAFSC 2A6X4 AD Amn in AETC		266
19.	RP0088	prtjob	All DAFSC 2A6X4 AD Amn in PACAF		274
20.	RP0089	prtjob	All DAFSC 2A6X4 AD Amn in AFSOC		283
21.	RP0090	prtjob	All DAFSC 2A6X4 AD Amn in ACC		291
22.	RP0091	prtjob	All DAFSC 2A6X4 AD Amn in AMC		300
23.	RP0092	prtjob	All DAFSC 2A6X4 AD Amn in AFMC		308
24.	RP0095	prtjob	All DAFSC 2A6X4 AD Amn in USAFE with 1-48 Mos TAFMS		317
25.	RP0096	prtjob	All DAFSC 2A6X4 AD Amn in AETC with 1-48 Mos TAFMS		324
26.	RP0097	prtjob	All DAFSC 2A6X4 AD Amn in PACAF with 1-48 Mos TAFMS		331

Report	Element	Program	Title		Page
27.	RP0098	prtjob	All DAFSC 2A6X4 AD Amn in AFSOC with 1-48 Mos TAFMS		339
28.	RP0099	prtjob	All DAFSC 2A6X4 AD Amn in ACC with 1-48 Mos TAFMS		346
29.	RP0100	prtjob	All DAFSC 2A6X4 AD Amn in AMC with 1-48 Mos TAFMS		353
30.	RP0101	prtjob	All DAFSC 2A6X4 AD Amn in AFMC with 1-48 Mos TAFMS		359
31.	RP0054	prtmod	AFSC 2A6X4 Total MAJCOM Groups (Inventory Order)	PM0006	366
32.	RP0053	prtmod	AFSC 2A6X4 1st Term MAJCOM Groups (Inventory Order)	PM0005	384
33.	RP0038	varsum	Background info - 2A6X4 Total MAJCOMS Groups	VS0005	402
34.	RP0102	prtjob	AD Fuel Systems Maintenance Cluster		456
35.	RP0103	prtjob	AD Aircraft Prep Job		464
36.	RP0104	prtjob	AD F-16 Guard Job		469
37.	RP0105	prtjob	AD Equipment Support Job		471
38.	RP0106	prtjob	AD B-2 Fuel Systems Job		475
39.	RP0107	prtjob	AD Fuel Systems Maintenance Job		480
40.	RP0108	prtjob	AD QA Job		488
41.	RP0109	prtjob	AD Supervisor Job		492
42.	RP0050	prtmod	AFSC 2A6X4 Specialty Job Gps (Inventory Order) (AD)	PM0002	498
43.	RP0046	varsum	Background info - 2A6X4 Specialty Job (AD) Groups	VS0013	516

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 964 gp0006

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

#### Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	14.90	14.91
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	13.78	28.70
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	13.77	42.47
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	13.67	56.16
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.12	68.29
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	7.71	76.00
G	REPAIRING INTEGRAL FUEL TANKS	27	6.91	82.91
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.62	86.54
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.37	89.91
L	PERFORMING TRAINING ACTIVITIES	22	2.83	92.74
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.16	94.90
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.98	96.88
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.71	98.59
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.41	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 964 gp0006

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

#### Task Level Job Description

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	83.40	.90	.75	.75	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	88.38	.76	.68	1.43	
B0068	Apply warning tags to aircraft	86.51	.71	.61	2.04	
A0002	Apply electrical power to aircraft	87.55	.70	.61	2.65	
B0100	Review or annotate aircraft maintenance forms	81.74	.73	.60	3.25	5
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	83.40	.72	.60	3.85	
A0055	Remove or install aircraft panels	82.37	.71	.58	4.43	
B0069	Bond equipment	85.27	.68	.58	5.00	
A0042	Perform periodic tool box inspections	76.56	.73	.56	5.56	
в0089	Perform aircraft safe for maintenance procedures	81.12	.68	.55	6.12	10
в0095	Purge fuel tanks or cells using blow purge method	81.64	.67	.55	6.66	
в0083	Ground equipment, other than aircraft	79.88	.63	.51	7.17	
в0076	Depuddle fuel tanks or cells	80.71	.62	.50	7.67	
B0101	Rope off fuel system repair areas	82.68	.60	.50	8.17	
в0086	Inspect support equipment prior to use	76.97	.63	.49	8.65	15
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	73.76	.66	.49	9.14	
A0010	Clean or lubricate hand tools or special tools	72.20	.67	.48	9.62	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	79.56	.60	.48	10.10	
A0033	Operate maintenance dispatch vehicles	68.78	.69	.47	10.58	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	76.04	.61	.47	11.04	20
B0088	Inform fire departments of fuel system maintenance	79.25	.58	.46	11.51	
в0093	Position fire extinguishers	80.19	.58	.46	11.97	
в0080	Drain fuel tanks or cells	75.93	.61	.46	12.43	
G0362	Mix sealants by hand	80.08	.58	.46	12.89	
C0106	Interpret aircraft fuel system schematics	76.56	.60	.46	13.35	25
C0126	Localize fuel leak exits	76.97	.58	.45	13.80	

Review aircraft flight or maintenance records, such as 62.45 AFTO Forms 781-series

J0481

- 2 -

.72 .45

14.25

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	77.39	.57	.44	14.69	
C0129	Operationally check crossfeed or engine-feed systems	79.36	.56	.44	15.13	
A0019	Inspect assigned respiratory equipment	73.34	.60	.44	15.57	30
A0060	Static ground aircraft	73.65	.60	.44	16.01	
E0242	Remove or install boost pumps	80.29	.55	.44	16.45	
B0102	Set up support equipment for purging activities	74.90	.58	.44	16.89	
G0340	Apply adhesion promoters prior to applying sealants	76.76	.57	.44	17.32	
E0227	Connect or disconnect B-nut-type fittings	79.05	.55	.43	17.76	35
C0143	Perform leak classification	77.18	.56	.43	18.19	
E0278	Remove or install integral fuel tank or fuel cell access doors	73.65	.58	.43	18.62	
в0096	Purge fuel tanks or cells using exhaust purge method	68.15	.63	.43	19.04	
A0045	Position nonpowered or powered AGE	71.16	.60	.43	19.47	
C0138	Operationally check transfer systems	76.97	.55	.42	19.89	40
A0043	Perform safety observer activities for tank entry personnel	65.35	.65	.42	20.32	
B0094	Pull circuit breakers	78.01	.54	.42	20.74	
G0361	Mix sealants using machines	74.90	.56	.42	21.16	
в0084	Inspect aircraft for presence of chocks or moorings	70.54	.59	.42	21.57	
A0021	Inspect test equipment	68.78	.60	.41	21.99	45
A0012	Contain fuel spills	80.71	.51	.41	22.40	
в0079	Don or doff respirators	71.27	.58	.41	22.81	
в0070	Check aircraft for explosives	68.98	.59	.41	23.22	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	75.21	.52	.39	23.61	
A0047	Prepare aircraft for fuel cell removal or installation	69.29	.57	.39	24.00	50
C0145	Perform leak path analyses on integral fuel tanks	70.85	.55	.39	24.39	
B0092	Position drip pans	69.81	.55	.38	24.77	
D0170	Inspect applied sealants	71.27	.54	.38	25.15	
K0523	Inspect personnel for compliance with military standards	44.71	.84	.38	25.53	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	60.48	.62	.37	25.90	55
G0348	Clean damaged sealant areas	68.05	.55	.37	26.28	
C0167	Test sealants for adhesion	73.03	.51	.37	26.65	
C0157	Perform red talcum powder tests	68.46	.54	.37	27.01	
E0281	Remove or install internally mounted fuel quantity probes	71.78	.51	.37	27.38	
K0493	Conduct self-inspections or self-assessments	46.68	.79	.37	27.75	60
G0344	Apply fillet seals, such as first coat, by hand	68.67	.53	.37	28.12	
E0234	Inspect safetying devices	65.56	.56	.37	28.48	
C0132	Operationally check ground refueling systems	71.37	.51	.36	28.85	
D0214	Inspect tank access panels for leaks	68.67	.53	.36	29.21	
C0125	Isolate malfunctions of vent systems	73.24	.49	.36	29.57	65
A0054	Purge removed components prior to shipment	64.42	.56	.36	29.93	
E0262	Remove or install fuel cells	67.74	.53	.36	30.28	

D0197	Inspect integral fuel tanks	65.98	.53	.35	30.64
D0186	Inspect installed crossfeed system components	70.33	.50	.35	30.99

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0267	Remove or install fuel level control valves	70.64	.50	.35	31.34	70
D0187	Inspect installed engine-feed system components	69.61	.50	.35	31.68	
G0357	Make temporary repairs to intergral fuel tanks using	62.76	.55	.34	32.03	
	Hardman epoxy or pig putty					
A0017	Dispose of hazardous materials	62.55	.55	.34	32.37	
L0542	Conduct on-the-job training (OJT)	52.07	.66	.34	32.71	
в0098	Remove or install closure panels	60.68	.56	.34	33.05	75
G0349	Clean integral fuel tanks	66.29	.51	.34	33.39	
D0184	Inspect fuel cells	65.35	.52	.34	33.73	
E0283	Remove or install manifold segments	65.66	.51	.34	34.07	
D0188	Inspect installed fuel quantity indicating system	67.84	.50	.34	34.40	
	components					
J0480	Retrieve CAMS or GO81 listings or reports	50.00	.67	.33	34.74	80
E0243	Remove or install butterfly-type shutoff valves	67.74	.49	.33	35.07	
C0117	Isolate malfunctions of fuel transfer indicating	63.49	.52	.33	35.40	
	systems					
10442	Don or doff chemical warfare personal protective	57.88	.57	.33	35.74	
	clothing					
G0366	Test mixed sealants for consistency	64.83	.51	.33	36.06	
8000A	Clean test equipment	58.30	.56	.33	36.39	85
K0492	Conduct safety inspections of equipment or facilities	44.92	.72	.33	36.72	
D0212	Inspect replacement components prior to installation	64.42	.50	.32	37.04	
C0111	Isolate malfunctions of aircraft defueling systems	66.70	.49	.32	37.36	
D0222	Perform phase inspections	57.99	.56	.32	37.69	
N0584	Inventory equipment, tools, parts, or supplies	49.90	.65	.32	38.01	90
C0131	Operationally check ground defueling systems	66.91	.48	.32	38.33	
C0127	Operationally check air refueling receiver systems	61.62	.51	.32	38.65	
E0301	Remove or install vent system components	67.43	.47	.32	38.97	
C0136	Operationally check pressurization systems	62.86	.50	.32	39.28	
G0342	Apply faying surface seals	61.51	.51	.32	39.60	95
D0215	Inspect vent system components	65.77	.47	.31	39.91	
C0155	Perform pressure tests on integral fuel tanks	62.03	.50	.31	40.22	
E0226	Clean and prepare cell cavities for installation	64.42	.48	.31	40.53	
E0233	Fold cells for installation	64.32	.48	.31	40.84	
D0199	Inspect nut plates	62.55	.49	.31	41.15	100
E0235	Install safetying devices	61.72	.50	.31	41.46	
G0343	Apply fillet seals with guns	60.89	.51	.31	41.76	
в0078	Disconnect batteries	58.82	.52	.31	42.07	
D0216	Inspect vent systems	64.52	.47	.30	42.37	
D0202	Inspect removed engine-feed system components	65.04	.47	.30	42.68	105
E0271	Remove or install fuel shutoff valves, such as sliding	64.73	.47	.30	42.98	
	gate or rotary plug valves					
E0268	Remove or install fuel level float valves, such as	63.90	.48	.30	43.29	
	pilot					
D0203	Inspect removed fuel quantity indicating system	63.49	.48	.30	43.59	
	components					
L0555	Maintain training records or files	43.46	.69	.30	43.89	

Inject curing or noncuring sealants with high-pressure injection gums

G0353

59.54

.50

.30

44.19

110

- 4 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0082	Ensure tow bars are installed on aircraft in hangers	56.74	.53	.30	44.49	
K0499	Determine or establish work assignments or priorities	36.41	.82	.30	44.78	
E0290	Remove or install pressure switches	63.80	.47	.30	45.08	
D0172	Inspect cavities	61.83	.48	.29	45.38	
D0196	Inspect installed transfer system components	60.48	.49	.29	45.67	115
D0223	Perform pressure checks on aircraft panels and components	57.37	.51	.29	45.96	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	66.80	.44	.29	46.25	
K0497	Counsel subordinates concerning personal matters	43.05	.68	.29	46.55	
C0166	Test elasticity of sealants using blunt instruments	61.93	.47	.29	46.84	
C0134	Operationally check jettison or dump systems	56.02	.52	.29	47.13	120
G0359	Make temporary repairs to intergral fuel tanks using oyltite	56.54	.51	.29	47.42	
C0147	Perform manifold leak tests	61.83	.47	.29	47.71	
A0048	Prepare cells for storage or shipment	62.03	.47	.29	48.00	
D0201	Inspect removed crossfeed system components	63.59	.45	.29	48.29	
E0265	Remove or install fuel flow transmitters	59.54	.48	.29	48.58	125
C0122	Isolate malfunctions of pressurization systems	59.85	.48	.29	48.86	
K0535	Write or indorse military performance reports	34.85	.82	.29	49.15	
K0524	Interpret policies, directives, or procedures for subordinates	37.76	.76	.29	49.44	
A0052	Prepare parts for pickups or deliveries	57.88	.49	.28	49.72	
в0099	Remove or install internal braces, such as formers	52.39	.54	.28	50.01	130
E0261	Remove or install fuel cell cavity interconnects	58.40	.49	.28	50.29	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	56.43	.50	.28	50.57	
D0185	Inspect installed aircraft defueling system components	61.62	.46	.28	50.86	
D0189	Inspect installed fuel transfer indicating system components	58.92	.48	.28	51.14	
C0119	Isolate malfunctions of jettison or dump systems	56.22	.50	.28	51.42	135
K0516	Evaluate personnel for compliance with performance standards	37.03	.76	.28	51.70	
G0345	Apply protective topcoat sealants	55.29	.51	.28	51.98	
C0140	Perform air hose and external bubble tests	56.02	.49	.28	52.26	
L0543	Counsel trainees on training progress	40.46	.68	.28	52.53	
J0479	Perform time compliance technical order (TCTO) inspections	57.37	.48	.27	52.81	140
C0144	Perform leak path analyses on fuel cell cavity drain systems	56.22	.49	.27	53.08	
C0118	Isolate malfunctions of internal-fixed fuel tanks	55.50	.48	.27	53.35	
L0552	Evaluate progress of trainees	37.24	.71	.27	53.61	
K0489	Assign personnel to work areas or duty positions	36.72	.71	.26	53.88	
E0236	Perform bonding checks on aircraft components	54.05	.48	.26	54.14	145
F0304	Clean fuel cells	58.51	.45	.26	54.40	
A0059	Set up or maintain bench stock or equipment levels	44.09	.59	.26	54.66	
D0211	Inspect removed transfer system components	57.47	.45	.26	54.92	

C0107	Isolate electrical malfunctions using multimeters	52.07	.49	.26	55.17	
C0120	Isolate malfunctions of manifold scavenge systems	54.56	.47	.26	55.43	150

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	56.33	.46	.26	55.69	
C0146	Perform manifold fitting leak checks	54.05	.47	.26	55.94	
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	51.87	.49	.25	56.20	
D0221	Perform in-process inspections (IPIs)	42.84	.59	.25	56.45	
D0192	Inspect installed pressurization system components	53.63	.47	.25	56.70	155
K0496	Conduct supervisory performance feedback sessions	37.24	.67	.25	56.95	
C0137	Operationally check tank scavenge systems	51.35	.49	.25	57.20	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	38.59	.65	.25	57.45	
M0577	Review TO changes	36.41	.68	.25	57.70	
K0536	Write recommendations for awards or decorations	35.89	.69	.25	57.95	160
B0091	Perform lock-out/tag-out procedures	49.59	.49	.24	58.19	
D0204	Inspect removed fuel transfer indicating system components	53.84	.45	.24	58.43	
E0260	Remove or install float switches	53.84	.45	.24	58.67	
B0071	Check aircraft for liquid oxygen (LOX) bottles	45.85	.53	.24	58.91	
J0472	Clear Red-X conditions	37.34	.64	.24	59.15	165
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	35.58	.67	.24	59.39	
D0218	Perform dash six inspections on fuel system components, such as cell cavities and pumps	49.27	.48	.24	59.63	
C0135	Operationally check manifold scavenge systems	49.59	.48	.24	59.87	
F0316	Remove or install air refueling receptacle parts	52.80	.45	.24	60.11	
F0305	Clean fuel pump mounting surfaces or screens	56.02	.42	.24	60.35	170
D0190	Inspect installed jettison or dump system components	49.79	.47	.24	60.58	
D0200	Inspect removed aircraft defueling system components	55.08	.43	.23	60.82	
D0207	Inspect removed pressurization system components	51.76	.45	.23	61.05	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	38.59	.60	.23	61.28	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	36.62	.63	.23	61.51	175
J0487	Verify accuracy of CAMS or GO81 daily inputs	34.02	.68	.23	61.74	
B0081	Ensure removal of LOX bottles from aircraft	42.53	.54	.23	61.97	
C0141	Perform air hose and internal bubble tests	47.30	.48	.23	62.20	
F0303	Clean cell fittings	53.42	.43	.23	62.43	
A0020	Inspect egress system safety pins	38.49	.59	.23	62.66	180
A0037	Perform chemical tests on fuel cells	47.10	.48	.23	62.88	
C0124	Isolate malfunctions of tank scavenge systems	50.83	.44	.23	63.11	
D0205	Inspect removed jettison or dump system components	49.27	.45	.22	63.33	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	32.26	.69	.22	63.56	
E0255	Remove or install externally mounted aircraft fuel quantity probes	48.34	.46	.22	63.78	185
K0491	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	21.37	1.04	.22	64.00	

Inspect installed receiver aircraft air refueling system components

D0193

49.27

.45

64.22

.22

- 6 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0114	Isolate malfunctions of external jettisonable fuel tanks	43.98	.50	.22	64.44	
D0173	Inspect cavity drain systems	49.48	.44	.22	64.66	
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	35.79	.60	.22	64.87	190
A0057	Repair or replace assigned respiratory equipment	47.41	.45	.21	65.09	
G0351	Deseal integral fuel tanks	44.71	.48	.21	65.30	
E0247	Remove or install ejector or jet pumps	50.52	.42	.21	65.51	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	48.55	.44	.21	65.73	
G0364	Remove or install mount bolts for injections	45.85	.46	.21	65.94	195
C0158	Perform soap suds tests on fuel cells	47.41	.45	.21	66.15	
G0365	Remove or install structural fasteners	44.92	.47	.21	66.36	
B0077	Direct positioning of aircraft in hangars	45.33	.46	.21	66.57	
G0350	Cure sealants using climate control units (CCUs)	43.98	.48	.21	66.78	
E0237	Place fire suppressant foam in clean, electrostatic-free plastic bags or canvas bags for storage	40.35	.51	.21	66.99	200
D0191	Inspect installed manifold scavenge system components	44.81	.46	.20	67.19	
E0296	Remove or install solenoid or drain valves	49.07	.42	.20	67.39	
A0024	Maintain external fuel tank storage areas, such as tank farms	34.34	.59	.20	67.60	
A0041	Perform operator maintenance on shop vehicles	37.66	.54	.20	67.80	
E0291	Remove or install pump housings	44.50	.46	.20	68.00	205
E0299	Remove or install valve body actuators	43.88	.46	.20	68.21	
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	30.91	.65	.20	68.41	
G0352	Flare sealant edges	43.98	.46	.20	68.61	
J0477	Initiate technical order improvement reports	40.87	.49	.20	68.81	
N0582	Identify and report equipment or supply problems	32.26	.62	.20	69.01	210
C0130	Operationally check fuel level indicator sticks	41.08	.48	.20	69.21	
D0208	Inspect removed receiver aircraft air refueling system components	45.95	.43	.20	69.41	
L0539	Brief personnel concerning training programs or matters	30.50	.65	.20	69.60	
E0264	Remove or install fuel fill valves	43.26	.45	.20	69.80	
A0014	Direct fuel spill cleanup procedures	48.55	.40	.19	70.00	215
E0245	Remove or install climb and dive vent valves	42.22	.46	.19	70.19	
D0209	Inspect removed tank scavenge system components	43.78	.44	.19	70.38	
K0510	Establish performance standards for subordinates	29.77	.65	.19	70.57	
A0064	Transport test equipment or units to or from flightline	42.01	.45	.19	70.76	
D0194	Inspect installed tank scavenge system components	43.15	.44	.19	70.95	220
K0515	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	28.73	.66	.19	71.14	
D0206	Inspect removed manifold scavenge system components	42.74	.44	.19	71.33	
M0573	Maintain TO libraries	27.39	.68	.19	71.52	

Update historical reports in CAMS or GO81

J0483

34.75

.53

.18

71.70

- 7 -

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Idak	Task Statement	refroming	rerrorming	AII MEMBELS	Dy AII Members	Num
A0034	Operationally check installed hangar real property equipment	37.76	.49	.18	71.88	225
A0046	Position or remove aircraft chocks	43.15	.43	.18	72.07	
E0238	Place fire suppressant foam on electrostatic-free	37.55	.49	.18	72.25	
20230	plastic sheets for drying	37.33	• • • •	•10	72.25	
A0023	Issue or receive external fuel tanks	35.89	.51	.18	72.43	
E0252	Remove or install external tank nosecones or tailcones	38.17	.47	.18	72.61	
D0177	Inspect external jettisonable fuel tank components	35.68	.50	.18	72.79	230
K0518	Generate confined space permit plans	32.16	.56	.18	72.97	
F0312	Place protective covers on fittings	40.77	.44	.18	73.15	
K0501	Develop or establish work methods or procedures	29.88	.59	.18	73.33	
F0317	Remove or install check valve parts	43.57	.41	.18	73.50	
A0063	Tow AGE	42.12	.42	.18	73.68	235
E0270	Remove or install fuel or air quick-disconnects	43.05	.41	.18	73.86	
K0498	Determine or establish logistics requirements, such as	20.85	.84	.18	74.03	
10150	personnel, equipment, tools, parts, supplies, or workspace	20.03	.01	•==	71.03	
A0053	Purge emergency power unit (EPU) systems	29.25	.60	.17	74.21	
N0586	Maintain documentation on items requiring periodic	30.19	.58	.17	74.38	
	inspections or calibrations					
L0544	Determine training requirements	26.24	.66	.17	74.55	240
K0502	Develop or establish work schedules	26.45	.65	.17	74.73	
C0154	Perform pressure tests on installed fuel cells	42.43	.41	.17	74.90	
C0160	Perform transfer checks on external jettisonable fuel tanks	38.07	.45	.17	75.07	
E0251	Remove or install external jettisonable fuel tank components	34.85	.49	.17	75.24	
D0224	Perform pressure checks on external jettisonable fuel tanks	35.27	.49	.17	75.41	245
K0495	Conduct supervisory orientations for newly assigned personnel	27.59	.62	.17	75.58	
E0241	Remove or install backing boards	40.87	.42	.17	75.76	
A0031	Maintain maintenance stand support equipment	34.02	.50	.17	75.93	
A0006	Clean external fuel tanks	32.68	.52	.17	76.09	
н0399	Refuel or defuel aircraft	34.54	.49	.17	76.26	250
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	37.66	.45	.17	76.43	
D0183	Inspect fire suppressant foam	35.48	.47	.17	76.60	
G0355	Make temporary repairs to intergral fuel tanks using	36.00	.46	.17	76.77	
	click patches					
I0463	Prepare equipment for deployments	38.38	.43	.17	76.93	
M0574	Maintain or update status indicators, such as boards, graphs, or charts	18.78	.88	.17	77.10	255
K0521	Initiate actions required due to substandard performance of personnel	29.56	.56	.17	77.27	
G0347	Clean damaged fuel cell areas	38.28	.43	.17	77.43	
E0253	Remove or install external-fixed fuel tank components	34.34	.48	.16	77.60	
	-					

F0330	Test boost pumps	34.54	.48	.16	77.76		
C0115	Isolate malfunctions of external-fixed fuel tanks	32.88	.50	.16	77.92	260	

prtjob All Active Duty Airmen with DAFSC 2A6X4 'Occupational Analysis Program' Page 8 'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0065	Update shelf life of sealants	34.85	.47	.16	78.09	
E0289	Remove or install pressure regulators	38.07	.42	.16	78.25	
A0056	Remove or replace parts of special tools	34.75	.46	.16	78.41	
F0318	Remove or install drain valve parts	40.15	.40	.16	78.57	
K0537	Write replies to inspection reports	20.75	.77	.16	78.73	265
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	33.30	.47	.16	78.88	
E0272	Remove or install fuel system components for wing removal or installation	38.80	.40	.16	79.04	
A0018	Fabricate ground wires	39.21	.40	.16	79.20	
A0003	Build external or internal fuel tanks	30.91	.50	.16	79.35	
E0288	Remove or install pressure or vacuum relief valves	39.52	.39	.16	79.51	270
K0505	Develop self-inspection or self-assessment program checklists	20.95	.73	.15	79.66	
A0044	Police open storage areas	30.50	.49	.15	79.81	
A0066	Participate as aircraft tow team member or supervisor	35.37	.42	.15	79.96	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 308

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

#### Duty Level Job Description

gp0007

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	17.60	17.61
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	16.69	34.31
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	16.57	50.90
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	16.43	67.33
	COMPONENTS			
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	11.53	78.87
G	REPAIRING INTEGRAL FUEL TANKS	27	7.99	86.86
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.63	91.50
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.05	93.54
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.44	94.99
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.42	96.41
	TRAINING (CUT) ACTIVITIES			
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.25	97.65
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.20	98.86
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.61	99.46
	(TO) SYSTEM ACTIVITIES			
L	PERFORMING TRAINING ACTIVITIES	22	.54	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 308 gp0007

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

#### Task Level Job Description

				Sorted		
			Avg Pct Time	Avg Pct Time	-	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	91.88	1.00	.92	.92	
в0068	Apply warning tags to aircraft	93.83	.85	.80	1.72	
A0055	Remove or install aircraft panels	90.26	.86	.77	2.49	
A0002	Apply electrical power to aircraft	95.13	.81	.77	3.26	
в0069	Bond equipment	94.16	.81	.76	4.02	5
в0090	Perform foreign object debris (FOD) or toolbox	91.56	.81	.74	4.77	
	inspections prior to maintenance					
в0095	Purge fuel tanks or cells using blow purge method	89.94	.79	.71	5.47	
в0089	Perform aircraft safe for maintenance procedures	87.34	.79	.69	6.16	
A0005	Check personnel for proper clothing or equipment,	89.61	.76	.69	6.85	
	spark- or flame-producing devices, or removal of jewelry					
B0101	Rope off fuel system repair areas	91.23	.73	.66	7.51	10
B0076	Depuddle fuel tanks or cells	90.26	.71	.64	8.16	
в0083	Ground equipment, other than aircraft	87.34	.73	.64	8.79	
B0100	Review or annotate aircraft maintenance forms	81.49	.77	.62	9.42	
A0042	Perform periodic tool box inspections	78.57	.77	.61	10.02	
A0060	Static ground aircraft	83.44	.73	.61	10.63	15
G0362	Mix sealants by hand	88.64	.67	.60	11.23	
A0010	Clean or lubricate hand tools or special tools	80.84	.74	.60	11.82	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	86.36	.69	.59	12.42	
в0093	Position fire extinguishers	87.66	.67	.59	13.01	
в0080	Drain fuel tanks or cells	83.12	.70	.58	13.59	20
E0242	Remove or install boost pumps	87.66	.65	.57	14.16	
A0012	Contain fuel spills	89.61	.63	.57	14.72	
в0088	Inform fire departments of fuel system maintenance	86.36	.65	.56	15.29	
B0102	Set up support equipment for purging activities	80.84	.69	.56	15.85	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	78.57	.70	.55	16.40	25
в0096	Purge fuel tanks or cells using exhaust purge method	76.30	.72	.55	16.95	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	83.44	.65	.54	17.49	

minimal-type fittings
Apply adhesion promoters prior to applying sealants

G0340

83.12

.65

.54

18.03

Number of Members: 308 gp0007

				Sorted		
			Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
ma ala	Marila Chahamanh	Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0033	Operate maintenance dispatch vehicles	66.56	.79	.53	18.56	
G0361	Mix sealants using machines	78.25	.67	.53	19.08	30
B0094	Pull circuit breakers	81.49	.64	.52	19.61	
C0138	Operationally check transfer systems	83.12	.63	.52	20.13	
B0092	Position drip pans	77.60	.67	.52	20.65	
A0047	Prepare aircraft for fuel cell removal or installation	77.92	.66	.52	21.16	
E0227	Connect or disconnect B-nut-type fittings	81.17	.64	.52	21.68	35
C0143	Perform leak classification	82.79	.62	.52	22.19	
C0129	Operationally check crossfeed or engine-feed systems	82.14	.63	.52	22.71	
B0086	Inspect support equipment prior to use	76.95	.67	.51	23.22	
C0126	Localize fuel leak exits	79.87	.64	.51	23.73	
A0045	Position nonpowered or powered AGE	75.97	.67	.51	24.24	40
E0278	Remove or install integral fuel tank or fuel cell access doors	75.97	.66	.50	24.74	
E0262	Remove or install fuel cells	72.40	.67	.49	25.23	
B0075	Complete administrative paperwork, such as checklists	71.75	.67	.48	25.71	
	or entry permits, for tank entry					
B0084	Inspect aircraft for presence of chocks or moorings	71.43	.67	.48	26.19	
B0070	Check aircraft for explosives	69.16	.69	.48	26.67	45
A0019	Inspect assigned respiratory equipment	73.70	.65	.48	27.14	
A0054	Purge removed components prior to shipment	69.81	.65	.46	27.60	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	77.27	.58	.45	28.05	
G0348	Clean damaged sealant areas	71.43	.63	.45	28.50	
A0021	Inspect test equipment	63.96	.70	.45	28.95	50
C0145	Perform leak path analyses on integral fuel tanks	73.70	.60	.44	29.39	
C0157	Perform red talcum powder tests	72.73	.60	.44	29.83	
E0267	Remove or install fuel level control valves	75.00	.58	.43	30.26	
E0243	Remove or install butterfly-type shutoff valves	74.68	.57	.43	30.69	
C0106	Interpret aircraft fuel system schematics	72.08	.59	.42	31.12	55
E0281	Remove or install internally mounted fuel quantity	74.35	.57	.42	31.54	
	probes					
8000A	Clean test equipment	64.94	.65	.42	31.96	
C0167	Test sealants for adhesion	75.32	.56	.42	32.38	
C0125	Isolate malfunctions of vent systems	75.32	.56	.42	32.80	
C0132	Operationally check ground refueling systems	73.70	.57	.42	33.22	60
B0079	Don or doff respirators	63.96	.65	.41	33.63	
A0043	Perform safety observer activities for tank entry personnel	62.66	.66	.41	34.04	
C0136	Operationally check pressurization systems	70.13	.58	.41	34.45	
G0366	Test mixed sealants for consistency	67.53	.60	.41	34.86	
G0344	Apply fillet seals, such as first coat, by hand	68.18	.59	.40	35.26	65
G0357	Make temporary repairs to intergral fuel tanks using	65.26	.61	.40	35.66	
	Hardman epoxy or pig putty					
E0301	Remove or install vent system components	67.53	.58	.39	36.05	
A0017	Dispose of hazardous materials	69.81	.56	.39	36.44	
E0226	Clean and prepare cell cavities for installation	68.83	.57	.39	36.84	

Isolate malfunctions of fuel transfer indicating systems

C0117

65.91

.59

.39

37.22

70

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 308 gp0007

O.		

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0271	Remove or install fuel shutoff valves, such as sliding	69.81	.55	.39	37.61	
	gate or rotary plug valves					
E0261	Remove or install fuel cell cavity interconnects	63.64	.60	.38	37.99	
C0147	Perform manifold leak tests	68.51	.56	.38	38.38	
G0349	Clean integral fuel tanks	65.58	.58	.38	38.76	
C0127	Operationally check air refueling receiver systems	65.91	.58	.38	39.14	75
C0140	Perform air hose and external bubble tests	66.23	.58	.38	39.52	
E0268	Remove or install fuel level float valves, such as pilot	68.83	.55	.38	39.90	
C0111	Isolate malfunctions of aircraft defueling systems	67.53	.56	.38	40.28	
E0233	Fold cells for installation	69.48	.54	.38	40.66	
E0283	Remove or install manifold segments	65.91	.57	.38	41.03	80
C0131	Operationally check ground defueling systems	68.18	.55	.38	41.41	
C0144	Perform leak path analyses on fuel cell cavity drain systems	67.53	.55	.37	41.78	
G0353	Inject curing or noncuring sealants with high-pressure injection quns	64.94	.57	.37	42.15	
D0214	Inspect tank access panels for leaks	63.96	.57	.37	42.52	
D0170	Inspect applied sealants	66.88	.55	.37	42.89	85
B0099	Remove or install internal braces, such as formers	56.17	.65	.37	43.25	05
E0295	Remove or install single-point aircraft refueling or	69.48	.53	.37	43.62	
20255	defueling receptacles	07.40	•33	•57	45.02	
A0048	Prepare cells for storage or shipment	66.56	.55	.37	43.98	
C0134	Operationally check jettison or dump systems	61.36	.59	.36	44.34	
B0078	Disconnect batteries	57.47	.62	.36	44.70	90
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	52.92	.67	.35	45.05	
E0290	Remove or install pressure switches	65.91	.53	.35	45.41	
D0184	Inspect fuel cells	62.99	.55	.35	45.75	
E0265	Remove or install fuel flow transmitters	64.94	.53	.35	46.10	
C0119	Isolate malfunctions of jettison or dump systems	61.36	.56	.35	46.45	95
C0155	Perform pressure tests on integral fuel tanks	63.96	.54	.35	46.79	
C0146	Perform manifold fitting leak checks	62.99	.54	.34	47.14	
F0304	Clean fuel cells	63.96	.53	.34	47.48	
в0098	Remove or install closure panels	58.12	.58	.34	47.81	
C0122	Isolate malfunctions of pressurization systems	63.96	.53	.34	48.15	100
C0137	Operationally check tank scavenge systems	63.31	.53	.34	48.49	
G0343	Apply fillet seals with guns	60.71	.55	.34	48.83	
D0197	Inspect integral fuel tanks	58.77	.56	.33	49.16	
C0120	Isolate malfunctions of manifold scavenge systems	62.99	.53	.33	49.49	
E0236	Perform bonding checks on aircraft components	59.74	.56	.33	49.82	105
G0342	Apply faying surface seals	60.39	.55	.33	50.15	
G0359	Make temporary repairs to intergral fuel tanks using	60.06	.55	.33	50.48	
	oyltite					
D0223	Perform pressure checks on aircraft panels and components	57.14	.58	.33	50.81	
C0135	Operationally check manifold scavenge systems	60.71	.53	.32	51.14	

Apply protective topcoat sealants 58.77 .55 .32

51.46

110

- 13 -

G0345

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	52.92	.61	.32	51.79	
D0186	Inspect installed crossfeed system components	62.01	.52	.32	52.11	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	56.17	.56	.32	52.42	
D0222	Perform phase inspections	52.60	.60	.31	52.74	
C0124	Isolate malfunctions of tank scavenge systems	59.09	.53	.31	53.05	115
D0212	Inspect replacement components prior to installation	57.47	.54	.31	53.36	
C0166	Test elasticity of sealants using blunt instruments	60.71	.51	.31	53.66	
A0052	Prepare parts for pickups or deliveries	55.52	.55	.31	53.97	
F0303	Clean cell fittings	59.74	.51	.31	54.28	
E0260	Remove or install float switches	56.17	.54	.31	54.58	120
C0141	Perform air hose and internal bubble tests	54.22	.56	.30	54.89	
F0316	Remove or install air refueling receptacle parts	56.17	.54	.30	55.19	
E0235	Install safetying devices	54.55	.55	.30	55.49	
B0082	Ensure tow bars are installed on aircraft in hangers	54.22	.56	.30	55.79	
D0187	Inspect installed engine-feed system components	57.47	.52	.30	56.09	125
D0199	Inspect nut plates	55.19	.53	.29	56.38	123
A0024	Maintain external fuel tank storage areas, such as tank farms	46.43	.63	.29	56.68	
E0234	Inspect safetying devices	55.84	.52	.29	56.97	
A0020	Inspect egress system safety pins	38.31	.76	.29	57.26	
D0172	Inspect cavities	57.79	.50	.29	57.55	130
D0188	Inspect installed fuel quantity indicating system components	58.12	.49	.29	57.84	
C0158	Perform soap suds tests on fuel cells	58.44	.49	.29	58.12	
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	54.55	.52	.28	58.41	
A0041	Perform operator maintenance on shop vehicles	40.91	.69	.28	58.69	
A0037	Perform chemical tests on fuel cells	48.70	.58	.28	58.97	135
D0216	Inspect vent systems	57.79	.49	.28	59.25	
C0114	Isolate malfunctions of external jettisonable fuel tanks	52.92	.53	.28	59.54	
F0305	Clean fuel pump mounting surfaces or screens	58.12	.48	.28	59.82	
E0237	Place fire suppressant foam in clean, electrostatic-free plastic bags or canvas bags for	46.43	.60	.28	60.10	
	storage					
C0118	Isolate malfunctions of internal-fixed fuel tanks	51.62	.54	.28	60.37	140
C0130	Operationally check fuel level indicator sticks	48.70	.57	.28	60.65	
A0059	Set up or maintain bench stock or equipment levels	47.73	.58	.28	60.93	
D0215	Inspect vent system components	57.14	.48	.28	61.21	
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	50.32	.55	.28	61.48	
D0203	Inspect removed fuel quantity indicating system components	55.84	.49	.28	61.76	145
D0201	Inspect removed crossfeed system components	56.49	.49	.28	62.03	
D0202	Inspect removed engine-feed system components	55.84	.49	.27	62.31	

B0071	Check aircraft for liquid oxygen (LOX) bottles	45.45	.60	.27	62.58
E0291	Remove or install pump housings	48.70	.56	.27	62.85

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0081	Ensure removal of LOX bottles from aircraft	42.53	.64	.27	63.12	150
B0091	Perform lock-out/tag-out procedures	47.40	.57	.27	63.39	
E0255	Remove or install externally mounted aircraft fuel	48.70	.53	.26	63.65	
	quantity probes					
E0296	Remove or install solenoid or drain valves	52.92	.49	.26	63.90	
E0247	Remove or install ejector or jet pumps	50.97	.51	.26	64.16	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	48.70	.53	.26	64.42	155
A0046	Position or remove aircraft chocks	48.38	.53	.26	64.67	
D0189	Inspect installed fuel transfer indicating system	53.25	.48	.25	64.93	
	components					
F0330	Test boost pumps	46.75	.54	.25	65.18	
G0364	Remove or install mount bolts for injections	50.32	.50	.25	65.44	
D0205	Inspect removed jettison or dump system components	49.68	.51	.25	65.69	160
D0196	Inspect installed transfer system components	51.30	.48	.25	65.94	
D0211	Inspect removed transfer system components	52.27	.47	.25	66.18	
F0317	Remove or install check valve parts	52.60	.47	.25	66.43	
N0584	Inventory equipment, tools, parts, or supplies	36.36	.67	.24	66.67	
G0351	Deseal integral fuel tanks	43.83	.55	.24	66.91	165
E0245	Remove or install climb and dive vent valves	47.08	.51	.24	67.15	
E0238	Place fire suppressant foam on electrostatic-free	42.53	.56	.24	67.39	
	plastic sheets for drying					
D0207	Inspect removed pressurization system components	49.35	.48	.24	67.63	
B0087	Lower vent ends for purging	39.29	.60	.24	67.87	
E0264	Remove or install fuel fill valves	43.83	.54	.24	68.10	170
A0023	Issue or receive external fuel tanks	41.23	.57	.24	68.34	
10442	Don or doff chemical warfare personal protective	47.40	.49	.23	68.57	
	clothing					
D0185	Inspect installed aircraft defueling system components	50.65	.46	.23	68.80	
D0204	Inspect removed fuel transfer indicating system	49.35	.47	.23	69.04	
	components					
D0192	Inspect installed pressurization system components	47.73	.49	.23	69.27	175
C0154	Perform pressure tests on installed fuel cells	48.38	.48	.23	69.50	
J0479	Perform time compliance technical order (TCTO) inspections	45.78	.50	.23	69.73	
D0190	Inspect installed jettison or dump system components	46.10	.49	.23	69.96	
D0173	Inspect cavity drain systems	48.70	.46	.23	70.18	
G0347	Clean damaged fuel cell areas	45.78	.49	.23	70.41	180
C0107	Isolate electrical malfunctions using multimeters	44.48	.51	.23	70.63	
A0003	Build external or internal fuel tanks	36.69	.61	.22	70.86	
A0031	Maintain maintenance stand support equipment	38.96	.58	.22	71.08	
G0365	Remove or install structural fasteners	44.16	.51	.22	71.31	
A0053	Purge emergency power unit (EPU) systems	31.17	.71	.22	71.53	185
F0312	Place protective covers on fittings	44.16	.50	.22	71.75	
E0252	Remove or install external tank nosecones or tailcones	41.56	.53	.22	71.97	
J0480	Retrieve CAMS or GO81 listings or reports	37.34	.59	.22	72.19	
E0253	Remove or install external-fixed fuel tank components	40.26	.54	.22	72.40	

F0318	Remove or install drain valve parts	46.10	.47	.22	72.62	190
E0270	Remove or install fuel or air quick-disconnects	44.81	.48	.21	72.83	

Number of Members: 308 gp0007

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0206	Inspect removed manifold scavenge system components	45.13	.47	.21	73.05	
ท0590	Pick up, deliver, or store equipment, tools, parts, or supplies	33.77	.63	.21	73.26	
A0006	Clean external fuel tanks	39.61	.53	.21	73.47	
G0350	Cure sealants using climate control units (CCUs)	42.21	.50	.21	73.68	195
D0191	Inspect installed manifold scavenge system components	45.13	.47	.21	73.89	
E0251	Remove or install external jettisonable fuel tank components	41.56	.51	.21	74.10	
B0077	Direct positioning of aircraft in hangars	42.86	.49	.21	74.31	
E0289	Remove or install pressure regulators	42.21	.49	.21	74.52	
A0057	Repair or replace assigned respiratory equipment	42.86	.48	.21	74.72	200
C0160	Perform transfer checks on external jettisonable fuel tanks	43.83	.47	.20	74.93	
C0115	Isolate malfunctions of external-fixed fuel tanks	38.96	.52	.20	75.13	
A0064	Transport test equipment or units to or from	38.31	.53	.20	75.34	
	flightline					
A0056	Remove or replace parts of special tools	34.42	.58	.20	75.54	
D0200	Inspect removed aircraft defueling system components	45.13	.44	.20	75.73	205
D0209	Inspect removed tank scavenge system components	44.16	.45	.20	75.93	
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	39.61	.49	.20	76.13	
D0224	Perform pressure checks on external jettisonable fuel tanks	40.58	.48	.20	76.32	
E0299	Remove or install valve body actuators	37.34	.52	.20	76.52	
A0049	Prepare external jettisonable fuel tanks for tank farms	37.66	.52	.19	76.71	210
D0208	Inspect removed receiver aircraft air refueling system components	43.51	.45	.19	76.91	
D0193	Inspect installed receiver aircraft air refueling system components	42.53	.46	.19	77.10	
C0133	Operationally check heat sink or heat exchanger systems	36.69	.53	.19	77.30	
E0241	Remove or install backing boards	38.31	.50	.19	77.49	
C0150	Perform pressure box tests	38.64	.49	.19	77.68	215
A0063	Tow AGE	38.64	.49	.19	77.87	
D0194	Inspect installed tank scavenge system components	43.51	.43	.19	78.05	
D0177	Inspect external jettisonable fuel tank components	39.94	.47	.19	78.24	
E0269	Remove or install fuel level indicator sticks	39.29	.48	.19	78.43	
G0355	Make temporary repairs to intergral fuel tanks using click patches	37.99	.49	.19	78.61	220
G0360	Mix chemical solvents or coatings for integral fuel tanks	34.42	.54	.19	78.80	
E0280	Remove or install internally mounted electrical	37.01	.50	.18	78.98	
2005	quick-disconnect pumps	20. 22			<b>50</b> 55	
D0218	Perform dash six inspections on fuel system components, such as cell cavities and pumps	39.29	.47	.18	79.17	
E0272	Remove or install fuel system components for wing	38.96	.45	.18	79.34	

removal or installation G0352 Flare sealant edges

352 Flare sealant edges 36.69 .48 .18 79.52 225

prtjob All Active Duty Airmen with DAFSC 2A634 'Occupational Analysis Program' Page 7 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 308 gp0007

		Sorted				
		Percent of Avg Pct Time Avg Pct Time Cumulative Avg				
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0263	Remove or install fuel fill valve controllers	35.71	.49	.18	79.70	
D0183	Inspect fire suppressant foam	34.74	.50	.18	79.87	

Number of Members: 451 gp0008

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	15.43	15.44
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	14.48	29.93
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	14.04	43.98
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.03	58.02
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.75	70.78
G	REPAIRING INTEGRAL FUEL TANKS	27	7.40	78.18
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	5.50	83.69
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.37	87.06
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.30	90.37
L	PERFORMING TRAINING ACTIVITIES	22	3.01	93.38
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.00	95.38
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.74	97.13
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.57	98.69
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.31	100.00

Number of Members: 451 gp0008

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	90.69	.92	.84	.84	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	92.02	.77	.71	1.54	
A0002	Apply electrical power to aircraft	91.57	.67	.61	2.16	
в0068	Apply warning tags to aircraft	91.57	.67	.61	2.77	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	87.58	.69	.60	3.37	5
B0100	Review or annotate aircraft maintenance forms	86.92	.69	.60	3.98	
A0042	Perform periodic tool box inspections	79.60	.75	.60	4.57	
в0069	Bond equipment	90.02	.65	.58	5.15	
A0055	Remove or install aircraft panels	88.03	.66	.58	5.73	
B0095	Purge fuel tanks or cells using blow purge method	85.81	.65	.56	6.29	10
в0089	Perform aircraft safe for maintenance procedures	86.70	.64	.55	6.84	
A0010	Clean or lubricate hand tools or special tools	80.04	.67	.54	7.38	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	80.27	.66	.53	7.91	
в0076	Depuddle fuel tanks or cells	87.14	.60	.53	8.44	
B0086	Inspect support equipment prior to use	81.82	.63	.52	8.96	15
A0033	Operate maintenance dispatch vehicles	76.27	.68	.51	9.47	
B0083	Ground equipment, other than aircraft	84.26	.61	.51	9.98	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	83.59	.59	.50	10.48	
B0101	Rope off fuel system repair areas	86.92	.56	.49	10.97	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	81.15	.59	.48	11.45	20
C0126	Localize fuel leak exits	83.15	.58	.48	11.93	
в0080	Drain fuel tanks or cells	81.37	.59	.48	12.41	
G0362	Mix sealants by hand	85.14	.55	.47	12.88	
в0088	Inform fire departments of fuel system maintenance	82.26	.57	.47	13.34	
A0043	Perform safety observer activities for tank entry personnel	70.07	.66	.47	13.81	25

E0231 Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings

82.93

.47

.56

14.27

gp0008

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0106	Interpret aircraft fuel system schematics	81.60	.57	.46	14.74	
B0079	Don or doff respirators	81.60	.57	.46	15.20	
E0227	Connect or disconnect B-nut-type fittings	86.70	.53	.46	15.66	
E0278	Remove or install integral fuel tank or fuel cell access doors	80.93	.57	.46	16.12	30
в0093	Position fire extinguishers	84.48	.54	.46	16.58	
C0129	Operationally check crossfeed or engine-feed systems	84.92	.54	.46	17.04	
A0045	Position nonpowered or powered AGE	76.72	.60	.46	17.50	
G0340	Apply adhesion promoters prior to applying sealants	82.26	.55	.45	17.95	
C0143	Perform leak classification	81.82	.55	.45	18.40	35
A0019	Inspect assigned respiratory equipment	77.16	.58	.45	18.85	
E0242	Remove or install boost pumps	85.14	.52	.44	19.29	
G0361	Mix sealants using machines	82.04	.53	.44	19.73	
B0102	Set up support equipment for purging activities	79.16	.55	.43	20.16	
C0138	Operationally check transfer systems	81.60	.53	.43	20.59	40
в0096	Purge fuel tanks or cells using exhaust purge method	70.95	.60	.43	21.02	
D0170	Inspect applied sealants	78.49	.53	.42	21.43	
A0060	Static ground aircraft	76.72	.54	.42	21.85	
L0542	Conduct on-the-job training (QJT)	63.64	.65	.42	22.27	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	80.71	.52	.42	22.68	45
E0234	Inspect safetying devices	73.61	.56	.42	23.10	
B0070	Check aircraft for explosives	74.06	.56	.41	23.51	
C0145	Perform leak path analyses on integral fuel tanks	76.72	.54	.41	23.93	
A0021	Inspect test equipment	74.94	.55	.41	24.34	
B0084	Inspect aircraft for presence of chocks or moorings	74.28	.55	.41	24.75	50
B0094	Pull circuit breakers	84.04	.49	.41	25.16	
G0344	Apply fillet seals, such as first coat, by hand	76.50	.53	.41	25.57	
E0281	Remove or install internally mounted fuel quantity probes	78.49	.52	.40	25.97	
C0167	Test sealants for adhesion	79.60	.50	.40	26.37	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	65.19	.61	.40	26.77	55
G0348	Clean damaged sealant areas	74.94	.53	.40	27.17	
C0157	Perform red talcum powder tests	74.28	.52	.39	27.56	
A0047	Prepare aircraft for fuel cell removal or installation	72.51	.53	.39	27.94	
A0012	Contain fuel spills	86.25	.44	.38	28.33	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	64.30	.59	.38	28.71	60
C0125	Isolate malfunctions of vent systems	78.94	.48	.38	29.09	
D0187	Inspect installed engine-feed system components	78.49	.48	.38	29.47	
в0098	Remove or install closure panels	66.96	.56	.38	29.84	
N0584	Inventory equipment, tools, parts, or supplies	57.87	.65	.38	30.22	
D0214	Inspect tank access panels for leaks	74.50	.50	.38	30.60	65
E0283	Remove or install manifold segments	73.39	.51	.38	30.97	
C0132	Operationally check ground refueling systems	75.39	.50	.38	31.35	
в0092	Position drip pans	73.61	.50	.37	31.72	

Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty

G0357

68.07

.54

32.09

.37

Number of Members: 451 gp0008

Sorted

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
<b>=006</b>	Paris 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	EC 05	40	25	20.45	=0
E0267	Remove or install fuel level control valves	76.27	.48	.37	32.45	70
D0186	Inspect installed crossfeed system components	76.72	.48	.37	32.82	
G0349	Clean integral fuel tanks	73.61	.49	.36	33.18	
D0222	Perform phase inspections	65.63	.55	.36	33.55	
A0054	Purge removed components prior to shipment	68.51	.52	.36	33.90	
D0188	Inspect installed fuel quantity indicating system components	73.84	.48	.36	34.26	75
E0235	Install safetying devices	71.40	.50	.36	34.62	
D0197	Inspect integral fuel tanks	71.62	.50	.35	34.97	
D0184	Inspect fuel cells	70.73	.50	.35	35.33	
A0017	Dispose of hazardous materials	65.41	.54	.35	35.68	
G0342	Apply faying surface seals	66.96	.52	.35	36.03	80
E0243	Remove or install butterfly-type shutoff valves	72.95	.48	.35	36.38	
E0262	Remove or install fuel cells	72.95	.47	.35	36.72	
G0366	Test mixed sealants for consistency	70.73	.49	.34	37.07	
C0117	Isolate malfunctions of fuel transfer indicating	67.63	.51	.34	37.41	
	systems					
D0212	Inspect replacement components prior to installation	70.51	.48	.34	37.75	85
C0155	Perform pressure tests on integral fuel tanks	67.18	.51	.34	38.09	
L0555	Maintain training records or files	49.67	.69	.34	38.43	
D0215	Inspect vent system components	72.51	.47	.34	38.77	
G0343	Apply fillet seals with guns	66.30	.51	.34	39.11	
A0008	Clean test equipment	63.86	.53	.34	39.45	90
C0131	Operationally check ground defueling systems	71.40	.47	.34	39.79	
K0523	Inspect personnel for compliance with military	50.11	.67	.34	40.12	
	standards					
C0111	Isolate malfunctions of aircraft defueling systems	72.06	.47	.34	40.46	
D0202	Inspect removed engine-feed system components	71.84	.46	.33	40.79	
E0233	Fold cells for installation	69.84	.48	.33	41.12	95
C0166	Test elasticity of sealants using blunt instruments	69.18	.48	.33	41.45	
E0301	Remove or install vent system components	74.50	.44	.33	41.78	
D0199	Inspect nut plates	68.74	.48	.33	42.11	
B0078	Disconnect batteries	66.52	.49	.33	42.44	
B0082	Ensure tow bars are installed on aircraft in hangers	61.86	.53	.33	42.76	100
D0216	Inspect vent systems	70.51	.46	.32	43.09	
D0203	Inspect removed fuel quantity indicating system	69.40	.47	.32	43.41	
	components					
L0543	Counsel trainees on training progress	49.89	.65	.32	43.73	
E0226	Clean and prepare cell cavities for installation	70.51	.46	.32	44.06	
D0172	Inspect cavities	68.74	.47	.32	44.38	105
I0442	Don or doff chemical warfare personal protective	63.86	.50	.32	44.70	
	clothing					
G0345	Apply protective topcoat sealants	62.08	.51	.32	45.01	
E0290	Remove or install pressure switches	70.95	.45	.32	45.33	
C0127	Operationally check air refueling receiver systems	63.19	.50	.32	45.65	
C0136	Operationally check pressurization systems	64.97	.49	.32	45.96	110
L0552	Evaluate progress of trainees	47.01	.67	.31	46.27	

Make temporary repairs to intergral fuel tanks using curing-type sealants

G0356

62.08

.50

.31

46.59

- 21 -

gp0008

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	69.62	.45	.31	46.90	
E0265	Remove or install fuel flow transmitters	63.41	.49	.31	47.21	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	60.09	.52	.31	47.52	115
D0196	Inspect installed transfer system components	66.08	.47	.31	47.83	
E0268	Remove or install fuel level float valves, such as pilot	67.18	.46	.31	48.14	
J0479	Perform time compliance technical order (TCTO) inspections	65.41	.47	.31	48.45	
D0189	Inspect installed fuel transfer indicating system components	63.41	.49	.31	48.76	
D0223	Perform pressure checks on aircraft panels and components	62.08	.49	.31	49.07	120
A0052	Prepare parts for pickups or deliveries	64.52	.47	.31	49.37	
D0185	Inspect installed aircraft defueling system components	68.74	.44	.30	49.68	
D0221	Perform in-process inspections (IPIs)	51.66	.59	.30	49.98	
J0480	Retrieve CAMS or GO81 listings or reports	52.33	.58	.30	50.28	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	72.06	.42	.30	50.58	125
D0201	Inspect removed crossfeed system components	68.96	.44	.30	50.88	
C0122	Isolate malfunctions of pressurization systems	62.97	.48	.30	51.18	
C0118	Isolate malfunctions of internal-fixed fuel tanks	63.41	.47	.30	51.48	
K0493	Conduct self-inspections or self-assessments	48.56	.61	.30	51.78	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	61.20	.48	.30	52.07	130
A0048	Prepare cells for storage or shipment	66.74	.44	.30	52.37	
C0147	Perform manifold leak tests	65.63	.44	.29	52.66	
в0099	Remove or install internal braces, such as formers	56.54	.51	.29	52.94	
E0279	Remove or install internally mounted electrical pumps,	63.19	.45	.28	53.23	
	other than internal electrical quick-disconnect pumps					
C0134	Operationally check jettison or dump systems	57.21	.50	.28	53.51	135
E0261	Remove or install fuel cell cavity interconnects	62.53	.45	.28	53.79	
A0059	Set up or maintain bench stock or equipment levels	43.90	.63	.28	54.07	
C0107	Isolate electrical malfunctions using multimeters	58.54	.47	.28	54.35	
C0119	Isolate malfunctions of jettison or dump systems	58.76	.47	.28	54.62	
K0497	Counsel subordinates concerning personal matters	51.88	.53	.27	54.89	140
C0144	Perform leak path analyses on fuel cell cavity drain systems	57.21	.48	.27	55.17	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	43.90	.62	.27	55.44	
D0211	Inspect removed transfer system components	62.08	.43	.27	55.71	
F0304	Clean fuel cells	62.75	.43	.27	55.98	
J0472	Clear Red-X conditions	43.46	.62	.27	56.25	145
C0140	Perform air hose and external bubble tests	56.98	.47	.27	56.51	
D0192	Inspect installed pressurization system components	57.43	.46	.27	56.78	
D0218	Perform dash six inspections on fuel system	54.32	.48	.26	57.04	

components, such as cell cavities and pumps

on fuel cells

Number of Members: 451 gp0008

	<del></del>					
				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	40.35	.65	.26	57.30	
K0516	Evaluate personnel for compliance with performance standards	41.69	.62	.26	57.56	150
B0091	Perform lock-out/tag-out procedures	54.77	.47	.26	57.82	
F0305	Clean fuel pump mounting surfaces or screens	62.53	.41	.26	58.08	
D0200	Inspect removed aircraft defueling system components	60.98	.42	.26	58.34	
E0236	Perform bonding checks on aircraft components	55.65	.46	.26	58.59	
C0120	Isolate malfunctions of manifold scavenge systems	56.54	.45	.25	58.84	155
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	54.32	.47	.25	59.10	
E0260	Remove or install float switches	59.42	.43	.25	59.35	
D0204	Inspect removed fuel transfer indicating system components	57.43	.44	.25	59.60	
A0057	Repair or replace assigned respiratory equipment	53.44	.47	.25	59.85	
C0146	Perform manifold fitting leak checks	55.65	.45	.25	60.11	160
B0071	Check aircraft for liquid oxygen (LOX) bottles	47.67	.52	.25	60.35	
K0492	Conduct safety inspections of equipment or facilities	45.45	.54	.24	60.60	
G0365	Remove or install structural fasteners	50.78	.48	.24	60.84	
A0037	Perform chemical tests on fuel cells	52.11	.46	.24	61.08	
E0299	Remove or install valve body actuators	51.44	.47	.24	61.32	165
K0524	Interpret policies, directives, or procedures for subordinates	42.79	.56	.24	61.56	
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	42.13	.57	.24	61.80	
F0316	Remove or install air refueling receptacle parts	55.65	.43	.24	62.04	
G0352	Flare sealant edges	50.78	.47	.24	62.28	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	41.69	.57	.24	62.52	170
D0207	Inspect removed pressurization system components	54.55	.43	.24	62.75	
C0137	Operationally check tank scavenge systems	49.67	.48	.24	62.99	
J0487	Verify accuracy of CAMS or GO81 daily inputs	37.69	.62	.24	63.23	
C0135	Operationally check manifold scavenge systems	49.89	.47	.24	63.46	
G0364	Remove or install mount bolts for injections	50.78	.46	.24	63.70	175
D0173	Inspect cavity drain systems	53.66	.44	.23	63.93	
E0255	Remove or install externally mounted aircraft fuel quantity probes	52.33	.45	.23	64.17	
D0193	Inspect installed receiver aircraft air refueling system components	52.77	.44	.23	64.40	
G0350	Cure sealants using climate control units (CCUs)	47.89	.49	.23	64.63	
G0351	Deseal integral fuel tanks	49.45	.47	.23	64.86	180
D0190	Inspect installed jettison or dump system components	52.11	.44	.23	65.09	
C0141	Perform air hose and internal bubble tests	49.67	.46	.23	65.32	
K0489	Assign personnel to work areas or duty positions	41.02	.56	.23	65.55	
F0303	Clean cell fittings	57.65	.40	.23	65.78	
C0149	Perform phenolphthalein chemical tests, such as skunk,	53.44	.42	.23	66.01	185

E0247	Remove or install ejector or jet pumps	54.77	.41	.22	66.23
C0158	Perform soap suds tests on fuel cells	49.00	.45	.22	66.45

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0081	Ensure removal of LOX bottles from aircraft	43.68	.49	.22	66.66	
D0205	Inspect removed jettison or dump system components	50.55	.42	.21	66.88	
C0124	Isolate malfunctions of tank scavenge systems	51.00	.42	.21	67.09	190
K0496	Conduct supervisory performance feedback sessions	42.13	.51	.21	67.31	
A0020	Inspect egress system safety pins	40.58	.52	.21	67.52	
E0296	Remove or install solenoid or drain valves	52.33	.41	.21	67.73	
K0499	Determine or establish work assignments or priorities	40.13	.52	.21	67.94	
E0264	Remove or install fuel fill valves	47.45	.44	.21	68.15	195
K0535	Write or indorse military performance reports	38.58	.54	.21	68.36	
A0064	Transport test equipment or units to or from flightline	49.22	.42	.21	68.57	
н0399	Refuel or defuel aircraft	40.80	.51	.21	68.77	
A0014	Direct fuel spill cleanup procedures	55.21	.37	.21	68.98	
C0114	Isolate malfunctions of external jettisonable fuel	41.91	.49	.21	69.19	200
	tanks					
A0018	Fabricate ground wires	51.22	.40	.21	69.39	
A0063	Tow AGE	50.11	.41	.20	69.60	
A0041	Perform operator maintenance on shop vehicles	40.80	.50	.20	69.80	
в0077	Direct positioning of aircraft in hangars	46.78	.43	.20	70.00	
M0573	Maintain TO libraries	29.93	.67	.20	70.20	205
J0471	Analyze core automated maintenance system (CAMS) or	36.59	.55	.20	70.41	
	GO81 data					
E0237	Place fire suppressant foam in clean,	42.35	.47	.20	70.61	
	electrostatic-free plastic bags or canvas bags for storage					
N0586	Maintain documentation on items requiring periodic	34.81	.58	.20	70.81	
	inspections or calibrations					
E0291	Remove or install pump housings	46.78	.43	.20	71.01	
J0483	Update historical reports in CAMS or GO81	37.03	.54	.20	71.21	210
D0191	Inspect installed manifold scavenge system components	46.56	.43	.20	71.41	
E0252	Remove or install external tank nosecones or tailcones	41.46	.48	.20	71.60	
D0208	Inspect removed receiver aircraft air refueling system	47.45	.41	.20	71.80	
	components					
D0209	Inspect removed tank scavenge system components	45.90	.43	.20	72.00	
E0251	Remove or install external jettisonable fuel tank	37.03	.53	.19	72.19	215
	components					
E0245	Remove or install climb and dive vent valves	42.57	.45	.19	72.38	
A0006	Clean external fuel tanks	34.37	.56	.19	72.58	
A0065	Update shelf life of sealants	37.69	.51	.19	72.77	
A0034	Operationally check installed hangar real property	41.69	.46	.19	72.96	
	equipment					
E0241	Remove or install backing boards	46.12	.41	.19	73.15	220
F0312	Place protective covers on fittings	43.68	.43	.19	73.34	
J0477	Initiate technical order improvement reports	46.34	.41	.19	73.53	
A0024	Maintain external fuel tank storage areas, such as	31.71	.59	.19	73.72	
	tank farms					
D0194	Inspect installed tank scavenge system components	44.57	.42	.19	73.90	

N0582	Identify and report equipment or supply problems	33.92	.55	.19	74.09	225
M0577	Review TO changes	35.70	.52	.19	74.27	

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0177	Inspect external jettisonable fuel tank components	34.81	.53	.18	74.46	
A0023	Issue or receive external fuel tanks	36.59	.50	.18	74.64	
K0514	Evaluate job hazards or compliance with Air Force	34.15	.54	.18	74.83	
	Occupational Safety and Health (AFOSH) program					
E0238	Place fire suppressant foam on electrostatic-free	39.47	.47	.18	75.01	230
	plastic sheets for drying					
L0539	Brief personnel concerning training programs or matters	34.15	.54	.18	75.19	
C0130	Operationally check fuel level indicator sticks	41.91	.44	.18	75.37	
E0270	Remove or install fuel or air quick-disconnects	45.90	.40	.18	75.56	
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	39.69	.46	.18	75.74	
K0536	Write recommendations for awards or decorations	38.80	.47	.18	75.92	235
G0355	Make temporary repairs to intergral fuel tanks using	37.25	.48	.18	76.10	
	click patches					
K0501	Develop or establish work methods or procedures	33.70	.53	.18	76.28	
D0206	Inspect removed manifold scavenge system components	43.90	.41	.18	76.46	
E0288	Remove or install pressure or vacuum relief valves	43.90	.41	.18	76.64	
E0253	Remove or install external-fixed fuel tank components	37.69	.47	.18	76.81	240
D0224	Perform pressure checks on external jettisonable fuel tanks	35.03	.50	.18	76.99	
F0317	Remove or install check valve parts	45.01	.39	.17	77.16	
<b>I0463</b>	Prepare equipment for deployments	42.79	.41	.17	77.34	
D0183	Inspect fire suppressant foam	37.92	.45	.17	77.51	
K0510	Establish performance standards for subordinates	32.82	.52	.17	77.68	245
A0031	Maintain maintenance stand support equipment	34.81	.48	.17	77.85	
A0046	Position or remove aircraft chocks	44.57	.38	.17	78.02	
E0272	Remove or install fuel system components for wing removal or installation	41.91	.40	.17	78.18	
C0160	Perform transfer checks on external jettisonable fuel tanks	37.69	.44	.17	78.35	
G0358	Make temporary repairs to intergral fuel tanks using off-pressure seals	34.37	.48	.17	78.52	250
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	33.26	.50	.16	78.68	
C0154	Perform pressure tests on installed fuel cells	43.02	.38	.16	78.84	
A0053	Purge emergency power unit (EPU) systems	30.16	.54	.16	79.01	
D0178	Inspect external jettisonable fuel tanks, other than	29.71	.55	.16	79.17	
	during dash six inspections					
A0044	Police open storage areas	32.37	.50	.16	79.34	255
C0115	Isolate malfunctions of external-fixed fuel tanks	33.48	.49	.16	79.50	
L0544	Determine training requirements	27.49	.59	.16	79.66	
E0289	Remove or install pressure regulators	39.69	.41	.16	79.82	
G0347	Clean damaged fuel cell areas	38.36	.42	.16	79.98	

Number of Members: 205 gp0009

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
DEPENDENTING MANAGEMENT AND SUDERVISORY ACTIVITIES	50	22.27	22.28
			33.93
			43.61
			52.56
			61.44
			69.20
COMPONENTS			33.20
PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	6.52	75.72
PERFORMING TRAINING ACTIVITIES	22	5.87	81.60
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	4.25	85.85
(TO) SYSTEM ACTIVITIES			
REPAIRING INTEGRAL FUEL TANKS	27	4.21	90.06
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	4.16	94.22
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.10	97.32
REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	1.63	98.95
PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.05	100.00
TRAINING (CUT) ACTIVITIES			
	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES PERFORMING TRAINING ACTIVITIES PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES REPAIRING INTEGRAL FUEL TANKS PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  INSPECTING AIRCRAFT FUEL SYSTEMS  PERFORMING SUPPORT ACTIVITIES  PERFARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE  TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS  COMPONENTS  PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES  PERFORMING TRAINING ACTIVITIES  PERFORMING TRAINING ACTIVITIES  PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER  (TO) SYSTEM ACTIVITIES  PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES  PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES  PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES  12  REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS  38  PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION  59	Number of Tasks   Time Spent by in Duty   All Members

Number of Members: 205 gp0009

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
к0523	Inspect personnel for compliance with military standards	84.39	1.15	.97	.97	
K0493	Conduct self-inspections or self-assessments	79.02	1.16	.91	1.88	
K0499	Determine or establish work assignments or priorities	74.15	1.23	.91	2.79	
K0535	Write or indorse military performance reports	73.17	1.19	.87	3.67	
K0491	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	55.12	1.43	.79	4.45	5
K0524	Interpret policies, directives, or procedures for subordinates	75.61	1.04	.78	5.24	
K0492	Conduct safety inspections of equipment or facilities	70.73	1.10	.78	6.01	
K0536	Write recommendations for awards or decorations	77.56	.96	.74	6.76	
K0497	Counsel subordinates concerning personal matters	78.05	.95	.74	7.50	
K0516	Evaluate personnel for compliance with performance standards	74.15	.97	.72	8.22	10
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	70.73	.99	.70	8.91	
K0496	Conduct supervisory performance feedback sessions	76.59	.90	.69	9.60	
K0489	Assign personnel to work areas or duty positions	69.76	.99	.69	10.29	
K0498	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	51.22	1.23	.63	10.92	
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	70.73	.84	.59	11.51	15
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	78.54	.75	.59	12.10	
J0480	Retrieve CAMS or GO81 listings or reports	63.90	.91	.58	12.68	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	60.49	.96	.58	13.26	
L0543	Counsel trainees on training progress	71.22	.79	.56	13.82	
M0577	Review TO changes	55.12	1.01	.55	14.38	20
B0100	Review or annotate aircraft maintenance forms	70.73	.78	.55	14.93	

Schedule personnel for temporary duty (TDY) assignments, leaves, or passes

K0530

54.15

1.01

15.48

.55

- 27 -

Number of Members: 205 gp0009

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		_	_		-	
K0537	Write replies to inspection reports	56.59	.96	.54	16.02	
K0502	Develop or establish work schedules	62.44	.84	.52	16.54	
L0552	Evaluate progress of trainees	63.90	.82	.52	17.07	25
J0470	Adjust daily maintenance plans to meet operational commitments	38.54	1.31	.51	17.57	
K0510	Establish performance standards for subordinates	59.51	.85	.51	18.08	
L0542	Conduct on-the-job training (OJT)	68.78	.73	.51	18.58	
10442	Don or doff chemical warfare personal protective clothing	60.49	.83	.50	19.09	
J0472	Clear Red-X conditions	70.24	.72	.50	19.59	30
K0495	Conduct supervisory orientations for newly assigned personnel	61.95	.81	.50	20.09	
K0525	Investigate accidents or incidents	42.44	1.18	.50	20.59	
C0106	Interpret aircraft fuel system schematics	72.20	.69	.50	21.09	
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	49.76	1.00	.50	21.59	
L0539	Brief personnel concerning training programs or matters	60.49	.81	.49	22.08	35
K0515	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	58.05	.83	.48	22.56	
J0487	Verify accuracy of CAMS or GO81 daily inputs	55.12	.86	.47	23.03	
K0505	Develop self-inspection or self-assessment program checklists	45.85	1.02	.47	23.50	
L0555	Maintain training records or files	65.37	.71	.46	23.96	
K0521	Initiate actions required due to substandard performance of personnel	64.39	.70	.45	24.42	40
M0574	Maintain or update status indicators, such as boards, graphs, or charts	33.66	1.32	.44	24.86	
K0518	Generate confined space permit plans	59.02	.74	.44	25.30	
D0221	Perform in-process inspections (IPIs)	68.29	.63	.43	25.73	
L0544	Determine training requirements	57.07	.76	.43	26.17	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	63.41	.68	.43	26.60	45
M0567	Initiate or maintain standby rosters or workcenter pyramid recall rosters	42.44	1.01	.43	27.02	
K0520	Implement safety or security programs	49.27	.84	.41	27.44	
A0042	Perform periodic tool box inspections	66.83	.61	.41	27.84	
K0501	Develop or establish work methods or procedures	55.12	.73	.40	28.25	
J0477	Initiate technical order improvement reports	60.49	.66	.40	28.65	50
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	62.44	.63	.39	29.04	
N0579	Coordinate maintenance of equipment with appropriate agencies	39.02	1.00	.39	29.43	
B0086	Inspect support equipment prior to use	66.34	.58	.39	29.82	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	52.20	.73	.38	30.20	
M0561	Complete accident or incident reports	52.20	.73	.38	30.58	55

M0578	Write minutes of briefings, conferences, or meetings	29.76	1.27	.38	30.96
A0002	Apply electrical power to aircraft	67.32	.56	.38	31.34

Number of Members: 205 gp0009

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0019	Inspect assigned respiratory equipment	64.39	.59	.38	31.72	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	52.68	.71	.37	32.09	
K0528	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	32.68	1.14	.37	32.47	60
D0197	Inspect integral fuel tanks	64.39	.58	.37	32.84	
K0513	Evaluate inspection report findings or inspection procedures	39.51	.94	.37	33.21	
E0234	Inspect safetying devices	62.44	.59	.37	33.58	
D0188	Inspect installed fuel quantity indicating system	69.27	.53	.37	33.95	
	components					
N0582	Identify and report equipment or supply problems	48.29	.75	.36	34.31	65
A0021	Inspect test equipment	62.44	.58	.36	34.67	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	61.95	.58	.36	35.03	
D0186	Inspect installed crossfeed system components	68.78	.52	.36	35.39	
D0187	Inspect installed engine-feed system components	68.29	.52	.36	35.75	
K0519	Generate master entry plans	48.29	.72	.35	36.09	70
A0043	Perform safety observer activities for tank entry personnel	59.02	.58	.34	36.44	
в0089	Perform aircraft safe for maintenance procedures	59.51	.58	.34	36.78	
M0570	Maintain administrative files	33.17	1.02	.34	37.12	
K0531	Write inspection reports	33.66	1.01	.34	37.46	
B0084	Inspect aircraft for presence of chocks or moorings	60.98	.55	.33	37.80	75
B0068	Apply warning tags to aircraft	64.39	.52	.33	38.13	
M0560	Compile data for records, reports, logs, or trend	28.78	1.14	.33	38.46	
	analyses					
D0214	Inspect tank access panels for leaks	62.93	.52	.33	38.78	
I0436	Coordinate specific source of personnel requirements with appropriate agencies	16.59	1.97	.33	39.11	
N0584	Inventory equipment, tools, parts, or supplies	52.68	.62	.33	39.44	80
K0490	Assign sponsors for newly assigned personnel	46.83	.69	.33	39.76	
D0196	Inspect installed transfer system components	61.95	.52	.32	40.09	
D0170	Inspect applied sealants	61.95	.52	.32	40.41	
D0212	Inspect replacement components prior to installation	61.46	.51	.31	40.72	
D0185	Inspect installed aircraft defueling system components	62.44	.50	.31	41.03	85
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	60.98	.51	.31	41.34	
A0009	Clean work areas	54.63	.57	.31	41.66	
A0033	Operate maintenance dispatch vehicles	55.61	.55	.30	41.96	
D0215	Inspect vent system components	63.90	.47	.30	42.26	
B0088	Inform fire departments of fuel system maintenance	61.95	.49	.30	42.56	90
K0511	Establish procedures for accountability of equipment,	42.44	.70	.30	42.86	
	tools, parts, or supplies		•.•			
C0129	Operationally check crossfeed or engine-feed systems	62.93	.47	.30	43.16	
A0055	Remove or install aircraft panels	58.05	.51	.30	43.46	
B0095	Purge fuel tanks or cells using blow purge method	60.00	.50	.30	43.75	
20000		00.00	• • • •	• 5 0	10.75	

D0216 Inspect vent systems 61.46 .48 .29 44.05 95

- 29 -

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0203	Inspect removed fuel quantity indicating system components	61.95	.47	.29	44.34	
B0070	Check aircraft for explosives	57.56	.51	.29	44.64	
B0083	Ground equipment, other than aircraft	59.02	.50	.29	44.93	
D0199	Inspect nut plates	60.00	.49	.29	45.22	
D0202	Inspect removed engine-feed system components	63.90	.45	.29	45.51	100
B0079	Don or doff respirators	59.51	.49	.29	45.80	
C0126	Localize fuel leak exits	59.02	.49	.29	46.09	
B0094	Pull circuit breakers	59.51	.48	.29	46.38	
J0474	Identify problem areas, other than equipment or	34.15	.84	.29	46.66	
	supply, using deficiency, service, or status reports, such as reports of deficiency (RODs)					
D0201	Inspect removed crossfeed system components	62.44	.46	.29	46.95	105
в0069	Bond equipment	61.46	.46	.29	47.23	
N0587	Maintain international merchants purchase	14.63	1.94	.28	47.52	
	authorization card (IMPAC) programs					
D0184	Inspect fuel cells	57.07	.49	.28	47.80	
N0583	Initiate requisitions for equipment, tools, parts, or supplies	40.98	.69	.28	48.08	
J0482	Review preventive maintenance schedules	36.10	.77	.28	48.36	110
в0093	Position fire extinguishers	59.51	.46	.28	48.63	
L0558	Schedule personnel for training	37.56	.73	.27	48.91	
D0218	Perform dash six inspections on fuel system	53.17	.51	.27	49.18	
	components, such as cell cavities and pumps					
K0532	Write job or position descriptions	37.56	.72	.27	49.45	
в0103	Test atmosphere of fuel tanks or cells for fire safe	60.49	.44	.27	49.72	115
	or health safe conditions					
10445	Inspect mobility bags or kits	38.54	.70	.27	49.99	
C0143	Perform leak classification	58.54	.46	.27	50.26	
D0189	Inspect installed fuel transfer indicating system components	57.56	.46	.27	50.52	
J0479	Perform time compliance technical order (TCTO) inspections	57.07	.47	.27	50.79	
C0107	Isolate electrical malfunctions using multimeters	49.27	.54	.27	51.06	120
B0102	Set up support equipment for purging activities	56.59	.47	.27	51.32	
в0098	Remove or install closure panels	50.73	.52	.26	51.59	
C0138	Operationally check transfer systems	57.56	.45	.26	51.85	
B0101	Rope off fuel system repair areas	60.49	.43	.26	52.11	
к0509	Establish organizational policies, such as operating	26.83	.97	.26	52.37	125
	<pre>instructions (OIs) or standard operating procedures (SOPs)</pre>					
D0190	Inspect installed jettison or dump system components	50.24	.52	.26	52.63	
C0132	Operationally check ground refueling systems	59.02	.44	.26	52.89	
C0113	Isolate malfunctions of crossfeed or engine-feed	60.00	.43	.26	53.14	
	systems					
D0192	Inspect installed pressurization system components	54.15	.47	.26	53.40	
D0211	Inspect removed transfer system components	55.12	.46	.25	53.65	130

I0428 Brief deploying personnel 26.34 .96 .25 53.91

- 30 -

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10435	Coordinate mobility or contingency requirements with appropriate agencies	20.00	1.26	.25	54.16	
D0222	Perform phase inspections	49.27	.50	.25	54.41	
в0096	Purge fuel tanks or cells using exhaust purge method	49.76	.50	.25	54.66	
воово	Drain fuel tanks or cells	53.17	.47	.25	54.90	135
A0017	Dispose of hazardous materials	45.37	.54	.25	55.15	
E0227	Connect or disconnect B-nut-type fittings	59.02	.41	.24	55.39	
D0172	Inspect cavities	52.68	.46	.24	55.64	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	56.10	.44	.24	55.88	
	minimal-type fittings					
D0200	Inspect removed aircraft defueling system components	57.07	.43	.24	56.13	140
J0473	Evaluate new, modified, or prototype equipment	30.24	.81	.24	56.37	
I0427	Assign personnel to mobility or contingency positions	24.88	.98	.24	56.62	
L0551	Evaluate effectiveness of training programs, plans, or	32.68	.74	.24	56.86	
	procedures					
G0340	Apply adhesion promoters prior to applying sealants	55.12	.44	.24	57.10	
E0278	Remove or install integral fuel tank or fuel cell access doors	54.15	.45	.24	57.34	145
C0145	Perform leak path analyses on integral fuel tanks	53.66	.45	.24	57.59	
A0012	Contain fuel spills	55.12	.44	.24	57.83	
A0060	Static ground aircraft	52.20	.45	.24	58.06	
K0529	Review mobility, contingency, disaster preparedness,	29.76	.80	.24	58.30	
K0329	or unit emergency or alert plans	23.70	.00	.21	36.30	
A0045	Position nonpowered or powered AGE	51.71	.46	.24	58.54	150
G0362	Mix sealants by hand	56.10	.42	.24	58.77	
B0082	Ensure tow bars are installed on aircraft in hangers	49.27	.48	.24	59.01	
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	39.02	.60	.23	59.24	
D0193	Inspect installed receiver aircraft air refueling system components	51.71	.45	.23	59.48	
в0076	Depuddle fuel tanks or cells	52.20	.45	.23	59.71	155
A0014	Direct fuel spill cleanup procedures	52.20	.45	.23	59.94	133
D0204	Inspect removed fuel transfer indicating system	52.68	.44	.23	60.18	
D0204	components	32.00	• = =	•25	00.10	
J0483	Update historical reports in CAMS or GO81	40.49	.58	.23	60.41	
G0344	Apply fillet seals, such as first coat, by hand	52.20	.45	.23	60.64	
K0500	Develop inputs to mobility, contingency, disaster	32.20	.72	.23	60.87	160
	preparedness, or unit emergency or alert plans					
C0125	Isolate malfunctions of vent systems	57.56	.40	.23	61.10	
E0242	Remove or install boost pumps	58.54	.39	.23	61.33	
J0485	Update personnel data files in CAMS or GO81	33.66	.68	.23	61.56	
C0117	Isolate malfunctions of fuel transfer indicating systems	50.73	.45	.23	61.78	
в0077	Direct positioning of aircraft in hangars	45.85	.49	.23	62.01	165
C0109	Isolate malfunctions of air refueling systems of	48.78	.46	.23	62.24	
	receiver aircraft					
C0167	Test sealants for adhesion	55.12	.41	.23	62.46	

G0361	Mix sealants using machines	54.15	.42	.23	62.69
K0527	Review budget requirements	19.51	1.15	.22	62.91

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0127	Operationally check air refueling receiver systems	51.71	.43	.22	63.14	170
M0575	Participate in TCTO meetings	30.73	.72	.22	63.36	
L0549	Develop or procure training materials or aids	29.27	.76	.22	63.58	
C0157	Perform red talcum powder tests	49.27	.45	.22	63.80	
N0588	Maintain organizational equipment or supply records	25.37	.87	.22	64.02	
K0512	Establish respiratory protection program	34.63	.64	.22	64.24	175
D0207	Inspect removed pressurization system components	49.27	.45	.22	64.46	2.0
M0573	Maintain TO libraries	29.76	.74	.22	64.68	
A0047	Prepare aircraft for fuel cell removal or installation	49.27	.45	.22	64.90	
L0557	Prepare job qualification standards (JQSs)	36.10	.61	.22	65.12	
L0547	Develop training programs, plans, or procedures	32.68	.67	.22	65.34	180
G0349	Clean integral fuel tanks	51.22	.42	.22	65.56	100
G0342	Apply faying surface seals	51.22	.42	.22	65.77	
K0494	Conduct staff assistance visits, inspections, or	17.07	1.26	.21	65.99	
ROTE	audits	17.07	1.20	• 21	03.33	
C0111	Isolate malfunctions of aircraft defueling systems	53.66	.40	.21	66.20	
A0054	Purge removed components prior to shipment	47.32	.45	.21	66.41	185
J0486	Update workcenter training reports in CAMS or GO81	33.17	.64	.21	66.63	
E0235	Install safetying devices	51.22	.41	.21	66.84	
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	43.41	.49	.21	67.05	
K0522	Initiate personnel action requests	29.76	.70	.21	67.26	
B0092	Position drip pans	49.76	.42	.21	67.47	190
C0131	Operationally check ground defueling systems	55.12	.38	.21	67.68	130
G0357	Make temporary repairs to intergral fuel tanks using	47.32	.44	.21	67.88	
00337	Hardman epoxy or pig putty	17.52	• • • •	•44	07.00	
D0191	Inspect installed manifold scavenge system components	40.49	.51	.21	68.09	
D0223	Perform pressure checks on aircraft panels and components	47.32	.43	.21	68.30	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	47.80	.43	.21	68.50	195
E0281	Remove or install internally mounted fuel quantity probes	53.17	.39	.21	68.71	
A0052	Prepare parts for pickups or deliveries	46.83	.44	.20	68.91	
D0208	Inspect removed receiver aircraft air refueling system	46.34	.44	.20	69.11	
20200	components	10.51	• • • •	.20	03.11	
D0205	Inspect removed jettison or dump system components	45.85	.44	.20	69.32	
B0081	Ensure removal of LOX bottles from aircraft	40.00	.50	.20	69.52	200
L0545	Develop formal course curricula, plans of instruction	18.54	1.08	.20	69.72	200
T0242	(POIs), or specialty training standards (STSs)	10.54	1.00	.20	09.72	
C0134	Operationally check jettison or dump systems	45.37	.44	.20	69.92	
D0194		39.51	.50	.20	70.12	
G0348	Inspect installed tank scavenge system components Clean damaged sealant areas	47.80	.41	.20	70.12	
	_					205
L0554	Inspect training materials or aids for operation or suitability	27.32	.72	.20	70.52	∠05
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	32.68	.60	.20	70.71	

C0119	Isolate malfunctions of jettison or dump systems	42.93	.46	.20	70.91
10463	Prepare equipment for deployments	37.56	.52	.20	71.10

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0568	Initiate requests for TDY orders	26.83	.73	.20	71.30	
G0343	Apply fillet seals with guns	49.27	.40	.19	71.49	210
E0283	Remove or install manifold segments	48.29	.40	.19	71.69	
A0059	Set up or maintain bench stock or equipment levels	39.02	.50	.19	71.88	
L0553	Evaluate training methods or techniques of instructors	24.39	.79	.19	72.07	
L0538	Administer or score tests	25.37	.75	.19	72.26	
K0506	Draft budget requirements	12.20	1.55	.19	72.45	215
E0267	Remove or install fuel level control valves	51.71	.36	.19	72.64	
K0503	Develop organizational or functional charts	24.39	.77	.19	72.83	
C0122	Isolate malfunctions of pressurization systems	46.83	.40	.19	73.02	
C0155	Perform pressure tests on integral fuel tanks	47.80	.39	.19	73.20	
L0546	Develop performance tests	22.44	.83	.19	73.39	220
E0262	Remove or install fuel cells	49.27	.37	.18	73.57	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	43.41	.42	.18	73.76	
C0118	Isolate malfunctions of internal-fixed fuel tanks	43.90	.42	.18	73.94	
B0071	Check aircraft for liquid oxygen (LOX) bottles	42.44	.43	.18	74.12	
C0166	Test elasticity of sealants using blunt instruments	47.80	.38	.18	74.31	225
A0034	Operationally check installed hangar real property	41.46	.44	.18	74.49	223
110051	equipment	11.10	• • • •	•10	71.15	
I0450	Maintain disaster preparedness checklists	20.00	.91	.18	74.67	
B0078	Disconnect batteries	43.90	.41	.18	74.85	
G0366	Test mixed sealants for consistency	47.80	.38	.18	75.03	
A0010	Clean or lubricate hand tools or special tools	41.95	.43	.18	75.21	230
L0548	Develop written tests	23.90	.75	.18	75.39	230
C0136	Operationally check pressurization systems	47.32	.38	.18	75.57	
D0209	Inspect removed tank scavenge system components	38.54	.46	.18	75.75	
E0290	Remove or install pressure switches	44.88	.39	.18	75.92	
E0268	Remove or install fuel level float valves, such as	49.27	.35	.17	76.09	235
	pilot					
E0301	Remove or install vent system components	51.71	.33	.17	76.27	
K0533	Write staff studies, surveys, or routine reports,	20.49	.83	.17	76.44	
	other than training or inspection reports					
K0504	Develop resource protection programs	16.10	1.05	.17	76.60	
B0091	Perform lock-out/tag-out procedures	41.46	.41	.17	76.77	
E0236	Perform bonding checks on aircraft components	41.95	.40	.17	76.94	240
D0206	Inspect removed manifold scavenge system components	36.59	.46	.17	77.11	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	44.39	.38	.17	77.28	
A0048	Prepare cells for storage or shipment	44.88	.37	.17	77.44	
N0586	Maintain documentation on items requiring periodic	30.73	.53	.16	77.61	
	inspections or calibrations					
E0243	Remove or install butterfly-type shutoff valves	45.85	.36	.16	77.77	245
E0271	Remove or install fuel shutoff valves, such as sliding	46.34	.35	.16	77.93	
E0305	gate or rotary plug valves	E1 00	30	16	70 10	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	51.22	.32	.16	78.10	

A0020	Inspect egress system safety pins	34.15	.47	.16	78.26
D0173	Inspect cavity drain systems	41.46	.39	.16	78.42

prtjob All Active Duty Airmen with DAFSC 2A674 'Occupational Analysis Program' Page 8
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 205 gp0009

Draft supplements or changes to directives, such as

policy directives, instructions, or manuals

K0508

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0233	Fold cells for installation	44.39	.36	.16	78.58	250
G0352	Flare sealant edges	40.00	.40	.16	78.74	
10469	Tear down, inspect, clean, and reassemble weapons,	28.78	.55	.16	78.90	
	such as M-16 rifles					
C0147	Perform manifold leak tests	43.41	.37	.16	79.06	
D0177	Inspect external jettisonable fuel tank components	31.22	.50	.16	79.21	
в0099	Remove or install internal braces, such as formers	37.56	.41	.16	79.37	255
G0350	Cure sealants using climate control units (CCUs)	38.05	.41	.16	79.52	
A0008	Clean test equipment	36.10	.43	.16	79.68	
E0226	Clean and prepare cell cavities for installation	44.39	.35	.16	79.83	

17.07

.90

.15

79.99

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 322 gp0022

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	14.55	14.56
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	14.37	28.94
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.26	43.21
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	14.02	57.24
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.58	69.84
G	REPAIRING INTEGRAL FUEL TANKS	27	7.90	77.74
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	5.85	83.60
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.48	87.08
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.35	90.44
L	PERFORMING TRAINING ACTIVITIES	22	3.13	93.57
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.89	95.46
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.62	97.09
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.60	98.69
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.31	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 322 gp0022

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
30000	Clean work areas	89.75	00	.82	82	
A0009 A0005	Check personnel for proper clothing or equipment,	92.86	.92 .78	.82	.82 1.55	
A0005	spark- or flame-producing devices, or removal of jewelry	92.00	.70	.72	1.55	
A0002	Apply electrical power to aircraft	91.30	.69	.63	2.18	
в0068	Apply warning tags to aircraft	91.61	.69	.63	2.81	
B0100	Review or annotate aircraft maintenance forms	87.89	.72	.63	3.44	5
A0055	Remove or install aircraft panels	87.58	.67	.59	4.02	
в0090	Perform foreign object debris (FOD) or toolbox	86.96	.67	.58	4.61	
	inspections prior to maintenance					
в0095	Purge fuel tanks or cells using blow purge method	85.71	.66	.57	5.18	
B0069	Bond equipment	89.75	.63	.56	5.74	
в0089	Perform aircraft safe for maintenance procedures	86.34	.65	.56	6.30	10
A0042	Perform periodic tool box inspections	77.33	.72	.56	6.85	
B0076	Depuddle fuel tanks or cells	86.96	.62	.54	7.39	
A0033	Operate maintenance dispatch vehicles	76.40	.69	.53	7.92	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	80.12	.66	.53	8.44	
B0083	Ground equipment, other than aircraft	84.47	.61	.51	8.96	15
B0086	Inspect support equipment prior to use	81.99	.63	.51	9.47	
A0010	Clean or lubricate hand tools or special tools	77.95	.66	.51	9.99	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	83.54	.61	.51	10.50	
C0126	Localize fuel leak exits	82.92	.60	.49	10.99	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	80.75	.60	.49	11.48	20
в0079	Don or doff respirators	81.99	.59	.49	11.97	
A0043	Perform safety observer activities for tank entry	68.32	.71	.48	12.45	
	personnel					
B0101	Rope off fuel system repair areas	86.65	.56	.48	12.93	
E0278	Remove or install integral fuel tank or fuel cell	80.75	.60	.48	13.41	
	access doors					

G0362	Mix sealants by hand	85.40	.56	.48	13.90	25
G0340	Apply adhesion promoters prior to applying sealants	83.85	.57	.48	14.37	

'Occupational Analysis Program' Page 2
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 322 gp0022

Sorted

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
E0242	Remove or install boost pumps	85.71	.55	.47	14.85		
C0129	Operationally check crossfeed or engine-feed systems	85.71	.55	.47	15.32		
C0106	Interpret aircraft fuel system schematics	81.99	.57	.47	15.79		
G0361	Mix sealants using machines	83.54	.56	.47	16.25	30	
B0088	Inform fire departments of fuel system maintenance	80.75	.57	.46	16.72		
A0045	Position nonpowered or powered AGE	75.78	.61	.46	17.18		
B0080	Drain fuel tanks or cells	80.12	.57	.46	17.63		
E0227	Connect or disconnect B-nut-type fittings	85.71	.53	.46	18.09		
D0170	Inspect applied sealants	82.30	.55	.46	18.55	35	
C0143	Perform leak classification	82.30	.55	.46	19.00		
B0096	Purge fuel tanks or cells using exhaust purge method	73.91	.62	.46	19.46		
A0019	Inspect assigned respiratory equipment	77.64	.58	.45	19.91		
B0093	Position fire extinguishers	83.54	.54	.45	20.36		
B0102	Set up support equipment for purging activities	79.50	.57	.45	20.81	40	
C0145	Perform leak path analyses on integral fuel tanks	78.57	.57	.45	21.26		
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	81.06	.55	.44	21.70		
	minimal-type fittings						
C0138	Operationally check transfer systems	81.99	.54	.44	22.14		
G0344	Apply fillet seals, such as first coat, by hand	80.12	.55	.44	22.59		
A0060	Static ground aircraft	76.40	.57	.43	23.02	45	
C0167	Test sealants for adhesion	82.30	.53	.43	23.45		
C0157	Perform red talcum powder tests	76.71	.56	.43	23.88		
G0348	Clean damaged sealant areas	77.02	.56	.43	24.31		
E0281	Remove or install internally mounted fuel quantity	77.02	.54	.42	24.73		
	probes						
B0094	Pull circuit breakers	85.09	.49	.42	25.15	50	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	66.77	.62	.41	25.56		
C0113	Isolate malfunctions of crossfeed or engine-feed	79.19	.52	.41	25.97		
	systems						
E0234	Inspect safetying devices	73.60	.55	.41	26.38		
L0542	Conduct on-the-job training (OJT)	65.84	.62	.41	26.79		
B0084	Inspect aircraft for presence of chocks or moorings	72.05	.56	.40	27.19	55	
G0349	Clean integral fuel tanks	76.40	.52	.40	27.59		
B0070	Check aircraft for explosives	70.50	.56	.40	27.98		
A0021	Inspect test equipment	75.16	.53	.39	28.38		
G0357	Make temporary repairs to intergral fuel tanks using	69.25	.57	.39	28.77		
	Hardman epoxy or pig putty						
D0187	Inspect installed engine-feed system components	80.12	.49	.39	29.16	60	
A0047	Prepare aircraft for fuel cell removal or installation	69.57	.56	.39	29.55		
J0475	Initiate or annotate aircraft flight or maintenance	64.29	.60	.39	29.94		
	records, such as AFTO Forms 781-series						
C0132	Operationally check ground refueling systems	75.78	.51	.39	30.33		
D0214	Inspect tank access panels for leaks	75.47	.51	.39	30.71		
E0283	Remove or install manifold segments	73.60	.52	.38	31.10	65	
G0342	Apply faying surface seals	69.88	.54	.38	31.48		
E0267	Remove or install fuel level control valves	77.02	.49	.38	31.86		

G0343	Apply fillet seals with guns	69.25	.54	.37	32.23
D0186	Inspect installed crossfeed system components	78.26	.48	.37	32.61

Number of Members: 322 gp0022

ma ala	The land of the la	Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0098	Remove or install closure panels	65.53	.56	.37	32.98	70
D0197	Inspect integral fuel tanks	72.98	.51	.37	33.35	
C0125	Isolate malfunctions of vent systems	77.64	.47	.37	33.71	
B0092	Position drip pans	73.29	.50	.37	34.08	
C0155	Perform pressure tests on integral fuel tanks	68.01	.53	.36	34.44	
L0555	Maintain training records or files	52.17	.69	.36	34.80	75
G0366	Test mixed sealants for consistency	72.05	.50	.36	35.17	
D0188	Inspect installed fuel quantity indicating system components	74.22	.49	.36	35.53	
E0235	Install safetying devices	71.74	.50	.36	35.89	
D0184	Inspect fuel cells	69.57	.52	.36	36.24	
E0243	Remove or install butterfly-type shutoff valves	72.98	.49	.36	36.60	80
C0166	Test elasticity of sealants using blunt instruments	71.43	.50	.36	36.96	
D0222	Perform phase inspections	63.35	.56	.36	37.32	
D0212	Inspect replacement components prior to installation	71.74	.49	.35	37.67	
A0012	Contain fuel spills	85.40	.41	.35	38.02	
C0117	Isolate malfunctions of fuel transfer indicating systems	67.39	.52	.35	38.37	85
N0584	Inventory equipment, tools, parts, or supplies	58.39	.60	.35	38.72	
G0345	Apply protective topcoat sealants	66.46	.52	.35	39.06	
K0523	Inspect personnel for compliance with military standards	50.31	.68	.34	39.40	
E0262	Remove or install fuel cells	69.88	.49	.34	39.74	
C0131	Operationally check ground defueling systems	70.19	.48	.34	40.08	90
E0301	Remove or install vent system components	75.16	.45	.34	40.42	
K0493	Conduct self-inspections or self-assessments	50.00	.67	.34	40.75	
E0233	Fold cells for installation	67.39	.50	.33	41.09	
C0111	Isolate malfunctions of aircraft defueling systems	71.12	.47	.33	41.42	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	63.04	.53	.33	41.76	95
D0199	Inspect nut plates	69.25	.48	.33	42.09	
D0215	Inspect vent system components	72.36	.46	.33	42.42	
B0078	Disconnect batteries	66.77	.49	.33	42.75	
D0196	Inspect installed transfer system components	68.94	.48	.33	43.08	
L0552	Evaluate progress of trainees	48.76	.67	.33	43.41	100
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	70.81	.46	.33	43.74	
A0017	Dispose of hazardous materials	62.11	.53	.33	44.07	
D0202	Inspect removed engine-feed system components	71.74	.46	.33	44.39	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	60.25	.54	.33	44.72	
L0543	Counsel trainees on training progress	51.86	.63	.33	45.05	105
D0189	Inspect installed fuel transfer indicating system components	65.22	.50	.32	45.37	
E0226	Clean and prepare cell cavities for installation	67.39	.48	.32	45.69	
D0172	Inspect cavities	67.08	.48	.32	46.01	
A0054	Purge removed components prior to shipment	64.29	.50	.32	46.33	

Inspect removed fuel quantity indicating system components

D0203

69.25

.46

.32

46.65

110

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 322 gp0022

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0216	Inspect vent systems	70.19	.45	.32	46.97	
D0221	Perform in-process inspections (IPIs)	53.11	.59	.31	47.28	
E0265	Remove or install fuel flow transmitters	60.25	.52	.31	47.59	
C0136	Operationally check pressurization systems	63.98	.49	.31	47.90	
C0127	Operationally check air refueling receiver systems	61.18	.51	.31	48.21	115
E0290	Remove or install pressure switches	69.25	.45	.31	48.52	
B0082	Ensure tow bars are installed on aircraft in hangers	56.83	.54	.31	48.83	
8000A	Clean test equipment	61.49	.50	.31	49.14	
E0268	Remove or install fuel level float valves, such as pilot	66.15	.46	.31	49.45	
B0099	Remove or install internal braces, such as formers	59.63	.51	.30	49.75	120
A0048	Prepare cells for storage or shipment	65.53	.46	.30	50.05	
E0295	Remove or install single-point aircraft refueling or	71.12	.42	.30	50.36	
	defueling receptacles					
D0185	Inspect installed aircraft defueling system components	68.94	.44	.30	50.66	
C0140	Perform air hose and external bubble tests	61.18	.49	.30	50.96	
D0201	Inspect removed crossfeed system components	69.57	.43	.30	51.25	125
C0134	Operationally check jettison or dump systems	58.07	.51	.30	51.55	
J0479	Perform time compliance technical order (TCTO) inspections	67.08	.44	.30	51.85	
D0223	Perform pressure checks on aircraft panels and components	59.94	.49	.30	52.15	
A0052	Prepare parts for pickups or deliveries	63.66	.46	.29	52.44	
G0353	Inject curing or noncuring sealants with high-pressure	60.25	.49	.29	52.73	130
	injection guns					130
J0480	Retrieve CAMS or GO81 listings or reports	50.62	.58	.29	53.03	
C0144	Perform leak path analyses on fuel cell cavity drain systems	57.76	.50	.29	53.32	
J0472	Clear Red-X conditions	45.96	.63	.29	53.60	
C0147	Perform manifold leak tests	64.91	.44	.29	53.89	
K0516	Evaluate personnel for compliance with performance standards	42.86	.67	.29	54.18	135
C0118	Isolate malfunctions of internal-fixed fuel tanks	61.49	.46	.29	54.46	
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	61.80	.46	.28	54.75	
C0119	Isolate malfunctions of jettison or dump systems	59.01	.48	.28	55.03	
E0261	Remove or install fuel cell cavity interconnects	60.87	.45	.27	55.30	
D0211	Inspect removed transfer system components	63.35	.43	.27	55.58	140
C0122	Isolate malfunctions of pressurization systems	59.94	.45	.27	55.85	
K0497	Counsel subordinates concerning personal matters	51.86	.52	.27	56.12	
E0236	Perform bonding checks on aircraft components	56.21	.48	.27	56.39	
K0492	Conduct safety inspections of equipment or facilities	47.52	.56	.27	56.66	
N0581	Evaluate serviceability of equipment, tools, parts, or	44.41	.60	.27	56.93	145
	supplies					
F0304	Clean fuel cells	60.25	.44	.27	57.19	
B0091	Perform lock-out/tag-out procedures	54.04	.49	.27	57.46	
G0350	Cure sealants using climate control units (CCUs)	52.17	.51	.26	57.72	

Clean fuel pump mounting surfaces or screens

F0305

62.11

.43 .26

57.99

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
ท0590	Pick up, deliver, or store equipment, tools, parts, or supplies	40.99	.64	.26	58.25	150
10442	Don or doff chemical warfare personal protective clothing	59.94	.44	.26	58.51	
D0192	Inspect installed pressurization system components	56.52	.46	.26	58.77	
D0218	Perform dash six inspections on fuel system	52.80	.49	.26	59.04	
20220	components, such as cell cavities and pumps	32700	• • • •		55101	
C0120	Isolate malfunctions of manifold scavenge systems	57.45	.45	.26	59.30	
A0059	Set up or maintain bench stock or equipment levels	41.61	.62	.26	59.55	155
C0107	Isolate electrical malfunctions using multimeters	55.28	.47	.26	59.81	
C0109	Isolate malfunctions of air refueling systems of	53.73	.48	.26	60.07	
	receiver aircraft					
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	42.55	.60	.26	60.32	
K0524	Interpret policies, directives, or procedures for subordinates	44.72	.57	.26	60.58	
D0200	Inspect removed aircraft defueling system components	61.80	.41	.26	60.84	160
G0365	Remove or install structural fasteners	53.42	.48	.25	61.09	
C0141	Perform air hose and internal bubble tests	53.11	.48	.25	61.35	
E0299	Remove or install valve body actuators	52.17	.49	.25	61.60	
E0260	Remove or install float switches	58.70	.43	.25	61.85	
G0352	Flare sealant edges	50.62	.49	.25	62.10	165
C0146	Perform manifold fitting leak checks	54.97	.45	.25	62.35	
G0351	Deseal integral fuel tanks	52.17	.48	.25	62.60	
C0137	Operationally check tank scavenge systems	51.24	.48	.25	62.85	
C0135	Operationally check manifold scavenge systems	51.55	.48	.25	63.09	
D0204	Inspect removed fuel transfer indicating system components	56.52	.43	.24	63.33	170
G0364	Remove or install mount bolts for injections	51.24	.47	.24	63.58	
A0057	Repair or replace assigned respiratory equipment	50.93	.47	.24	63.82	
K0489	Assign personnel to work areas or duty positions	41.61	.57	.24	64.05	
J0487	Verify accuracy of CAMS or GO81 daily inputs	37.27	.63	.24	64.29	
D0190	Inspect installed jettison or dump system components	52.80	.45	.24	64.52	175
D0207	Inspect removed pressurization system components	53.73	.44	.23	64.76	
D0173	Inspect cavity drain systems	52.48	.44	.23	64.99	
K0499	Determine or establish work assignments or priorities	42.86	.54	.23	65.22	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	53.73	.43	.23	65.45	
E0247	Remove or install ejector or jet pumps	55.28	.42	.23	65.68	180
D0193	Inspect installed receiver aircraft air refueling	52.17	.44	.23	65.91	
	system components					
F0303	Clean cell fittings	56.52	.40	.23	66.14	
E0264	Remove or install fuel fill valves	49.38	.46	.23	66.37	
F0316	Remove or install air refueling receptacle parts	51.24	.44	.22	66.59	
K0496	Conduct supervisory performance feedback sessions	44.10	.50	.22	66.81	185
C0158	Perform soap suds tests on fuel cells	47.52	.46	.22	67.03	
C0124	Isolate malfunctions of tank scavenge systems	51.86	.42	.22	67.25	

Remove or install externally mounted aircraft fuel quantity probes

E0255

48.45

.45

.22

67.47

Number of Members: 322 gp0022

		Dorgont of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
Table	Tapit Seatchers	rerrerring	rerrerming	THE POMBER	Dy HIII HOMBOLD	110211		
D0205	Inspect removed jettison or dump system components	50.93	.42	.22	67.69			
K0535	Write or indorse military performance reports	39.44	.54	.21	67.90	190		
E0296	Remove or install solenoid or drain valves	51.55	.42	.21	68.11			
A0037	Perform chemical tests on fuel cells	51.24	.42	.21	68.33			
B0071	Check aircraft for liquid oxygen (LOX) bottles	41.93	.51	.21	68.54			
A0018	Fabricate ground wires	50.93	.42	.21	68.75			
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	36.96	.57	.21	68.96	195		
ท0585	Issue or log turn-ins of equipment, tools, parts, or supplies	40.68	.51	.21	69.17			
K0514	Evaluate job hazards or compliance with Air Force	36.96	.56	.21	69.38			
KUJI4	Occupational Safety and Health (AFOSH) program	30.90	.50	•21	09.30			
J0477	Initiate technical order improvement reports	50.00	.42	.21	69.59			
E0291	Remove or install pump housings	46.58	.45	.21	69.80			
A0064	Transport test equipment or units to or from	46.89	.44	.21	70.00	200		
110001	flightline	10.05	• • •	•==	70.00	200		
A0020	Inspect egress system safety pins	39.13	.53	.21	70.21			
D0191	Inspect installed manifold scavenge system components	47.83	.43	.20	70.41			
A0065	Update shelf life of sealants	37.89	.53	.20	70.61			
н0399	Refuel or defuel aircraft	37.27	.54	.20	70.81			
J0483	Update historical reports in CAMS or GO81	36.65	.55	.20	71.01	205		
D0209	Inspect removed tank scavenge system components	47.83	.42	.20	71.21			
G0355	Make temporary repairs to intergral fuel tanks using click patches	39.13	.51	.20	71.41			
D0194	Inspect installed tank scavenge system components	47.52	.41	.20	71.61			
E0245	Remove or install climb and dive vent valves	42.55	.46	.20	71.80			
A0041	Perform operator maintenance on shop vehicles	37.58	.52	.20	72.00	210		
B0081	Ensure removal of LOX bottles from aircraft	39.44	.49	.20	72.20			
C0130	Operationally check fuel level indicator sticks	43.79	.44	.19	72.39			
D0208	Inspect removed receiver aircraft air refueling system	46.89	.41	.19	72.58			
	components							
A0063	Tow AGE	46.58	.41	.19	72.77			
A0014	Direct fuel spill cleanup procedures	50.62	.37	.19	72.96	215		
B0077	Direct positioning of aircraft in hangars	43.48	.43	.19	73.15			
K0501	Develop or establish work methods or procedures	34.47	.55	.19	73.34			
G0358	Make temporary repairs to intergral fuel tanks using off-pressure seals	35.40	.52	.19	73.52			
D0206	Inspect removed manifold scavenge system components	45.03	.41	.18	73.71			
K0536	Write recommendations for awards or decorations	39.13	.47	.18	73.89	220		
L0539	Brief personnel concerning training programs or	33.54	.54	.18	74.07			
	matters							
A0034	Operationally check installed hangar real property equipment	37.89	.48	.18	74.25			
E0288	Remove or install pressure or vacuum relief valves	43.17	.42	.18	74.43			
M0577	Review TO changes	37.27	.48	.18	74.61			
N0582	Identify and report equipment or supply problems	36.02	.50	.18	74.79	225		
F0312	Place protective covers on fittings	42.55	.42	.18	74.97			

M0573 Maintain TO libraries 30.12 .59 .18 75.15

- 41 -

'Occupational Analysis Program' Page 7 'AFOMS (AETC) Randolph AFB TX'

ന്ന0022 Number of Members: 322

	920022

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0586	Maintain documentation on items requiring periodic inspections or calibrations	34.47	.52	.18	75.33	
E0237	Place fire suppressant foam in clean, electrostatic-free plastic bags or canvas bags for storage	37.27	.48	.18	75.51	
E0270	Remove or install fuel or air quick-disconnects	43.17	.41	.18	75.69	230
G0347	Clean damaged fuel cell areas	40.06	.43	.17	75.86	
E0241	Remove or install backing boards	41.93	.41	.17	76.03	
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	34.47	.50	.17	76.20	
<b>I0463</b>	Prepare equipment for deployments	42.86	.40	.17	76.38	
F0317	Remove or install check valve parts	43.79	.39	.17	76.55	235
A0044	Police open storage areas	30.75	.55	.17	76.72	
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	32.92	.52	.17	76.89	
E0272	Remove or install fuel system components for wing removal or installation	39.75	.42	.17	77.05	
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	36.02	.46	.16	77.22	
A0006	Clean external fuel tanks	27.95	-58	.16	77.38	240
K0515	Evaluate maintenance or utilization of equipment,	30.43	.53	.16	77.54	210
	tools, parts, supplies, or workspace					
L0544	Determine training requirements	29.19	.55	.16	77.70	
E0238	Place fire suppressant foam on electrostatic-free plastic sheets for drying	34.16	.47	.16	77.86	
K0510	Establish performance standards for subordinates	31.06	.51	.16	78.02	
C0154	Perform pressure tests on installed fuel cells	41.30	.38	.16	78.18	245
C0114	Isolate malfunctions of external jettisonable fuel tanks	36.65	.43	.16	78.34	
E0253	Remove or install external-fixed fuel tank components	36.34	.44	.16	78.50	
E0263	Remove or install fuel fill valve controllers	34.16	.46	.16	78.66	
M0574	Maintain or update status indicators, such as boards, graphs, or charts	19.88	.79	.16	78.82	
G0346	Check skin temperatures using bimetallic thermometers	35.09	.45	.16	78.97	250
C0115	Isolate malfunctions of external-fixed fuel tanks	32.92	.47	.16	79.13	
E0289	Remove or install pressure regulators	37.27	.42	.16	79.28	
D0183	Inspect fire suppressant foam	33.23	.46	.15	79.44	
F0318	Remove or install drain valve parts	40.37	.38	.15	79.59	
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	33.23	.46	.15	79.74	255
F0330	Test boost pumps	33.85	.44	.15	79.89	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 129 gp0023

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	17.61	17.63
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	14.75	32.39
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	14.09	46.48
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	13.46	59.96
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	13.17	73.14
G	REPAIRING INTEGRAL FUEL TANKS	27	6.14	79.28
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	4.63	83.91
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.18	87.09
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.10	90.19
L	PERFORMING TRAINING ACTIVITIES	22	2.74	92.93
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.25	95.18
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.10	97.28
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.42	98.71
М	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.29	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 129 gp0023

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	93.02	.94	.87	.87	
A0042	Perform periodic tool box inspections	85.27	.82	.70	1.57	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	89.92	.75	.67	2.24	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	89.15	.74	.66	2.89	
B0069	Bond equipment	90.70	.69	.62	3.52	5
A0010	Clean or lubricate hand tools or special tools	85.27	.71	.60	4.12	
B0068	Apply warning tags to aircraft	91.47	.62	.57	4.69	
A0002	Apply electrical power to aircraft	92.25	.61	.57	5.26	
A0055	Remove or install aircraft panels	89.15	.63	.56	5.82	
B0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	80.62	.68	.55	6.37	10
в0089	Perform aircraft safe for maintenance procedures	87.60	.61	.54	6.90	
B0100	Review or annotate aircraft maintenance forms	84.50	.64	.54	7.44	
B0086	Inspect support equipment prior to use	81.40	.65	.53	7.97	
B0080	Drain fuel tanks or cells	84.50	.62	.52	8.49	
в0095	Purge fuel tanks or cells using blow purge method	86.05	.61	.52	9.01	15
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	87.60	.59	.52	9.53	
B0083	Ground equipment, other than aircraft	83.72	.61	.51	10.04	
B0076	Depuddle fuel tanks or cells	87.60	.58	.50	10.54	
B0101	Rope off fuel system repair areas	87.60	.57	.50	11.04	
B0093	Position fire extinguishers	86.82	.55	.48	11.52	20
B0088	Inform fire departments of fuel system maintenance	86.05	.55	.48	12.00	
E0227	Connect or disconnect B-nut-type fittings	89.15	.53	.48	12.47	
A0033	Operate maintenance dispatch vehicles	75.97	.63	.48	12.95	
A0012	Contain fuel spills	88.37	.53	.47	13.42	
10442	Don or doff chemical warfare personal protective clothing	73.64	.63	.46	13.88	25
B0072	Check aircraft for proper fuel configuration, such as	82.17	.56	.46	14.34	

crossfeed valves closed or tanks drained Check aircraft for explosives

B0070

82.95

.56 .46

14.80

- 44 -

'Occupational Analysis Program' Page 2
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 129 gp0023

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0021	Inspect test equipment	74.42	.62	.46	15.26	
B0103	Test atmosphere of fuel tanks or cells for fire safe	83.72	.55	.46	15.72	
	or health safe conditions					
A0045	Position nonpowered or powered AGE	79.07	.57	.45	16.18	30
A0054	Purge removed components prior to shipment	79.07	.57	.45	16.63	
N0584	Inventory equipment, tools, parts, or supplies	56.59	.79	.45	17.07	
C0106	Interpret aircraft fuel system schematics	80.62	.56	.45	17.52	
C0126	Localize fuel leak exits	83.72	.53	.45	17.97	
G0362	Mix sealants by hand	84.50	.52	.44	18.41	35
L0542	Conduct on-the-job training (QJT)	58.14	.75	.44	18.85	33
E0234	Inspect safetying devices	73.64	.59	.44	19.28	
B0084	Inspect aircraft for presence of chocks or moorings	79.84	.54	.43	19.72	
A0019	Inspect assigned respiratory equipment	75.97	.56	.43	20.14	
C0113	Isolate malfunctions of crossfeed or engine-feed	84.50	.50	.42	20.14	40
COIIS	systems	01.50	.50	. 12	20.57	40
C0129	Operationally check crossfeed or engine-feed systems	82.95	.51	.42	20.99	
C0143	Perform leak classification	80.62	.53	.42	21.42	
A0043	Perform safety observer activities for tank entry	74.42	.56	.42	21.83	
	personnel					
8000A	Clean test equipment	69.77	.60	.42	22.25	
E0278	Remove or install integral fuel tank or fuel cell	81.40	.51	.41	22.66	45
	access doors					
A0017	Dispose of hazardous materials	73.64	.56	.41	23.08	
C0125	Isolate malfunctions of vent systems	82.17	.49	.40	23.48	
в0079	Don or doff respirators	80.62	.50	.40	23.88	
C0138	Operationally check transfer systems	80.62	.50	.40	24.29	
в0098	Remove or install closure panels	70.54	.56	.40	24.68	50
в0094	Pull circuit breakers	81.40	.48	.39	25.08	
G0340	Apply adhesion promoters prior to applying sealants	78.29	.50	.39	25.47	
B0102	Set up support equipment for purging activities	78.29	.50	.39	25.86	
в0092	Position drip pans	74.42	.52	.39	26.25	
E0251	Remove or install external jettisonable fuel tank	54.26	.70	.38	26.63	55
	components					
A0023	Issue or receive external fuel tanks	55.81	.68	.38	27.01	
D0222	Perform phase inspections	71.32	.53	.38	27.38	
E0281	Remove or install internally mounted fuel quantity probes	82.17	.45	.37	27.76	
A0047	Prepare aircraft for fuel cell removal or installation	79.84	.47	.37	28.13	
A0060	Static ground aircraft	77.52	.48	.37	28.50	60
E0242	Remove or install boost pumps	83.72	.44	.37	28.87	00
C0122	Isolate malfunctions of pressurization systems	70.54	.52	.37	29.24	
G0361	Mix sealants using machines	78.29	.47	.37	29.61	
B0082	Ensure tow bars are installed on aircraft in hangers	74.42	.49	.37	29.97	
J0475	Initiate or annotate aircraft flight or maintenance	64.34	.57	.37	30.34	65
004/3	records, such as AFTO Forms 781-series	07.34	.5/	.31	30.34	ชอ
J0481	Review aircraft flight or maintenance records, such as	61.24	.60	.36	30.70	
	AFTO Forms 781-series					

D0177	Inspect external jettisonable fuel tank components	52.71	.68	.36	31.06
E0262	Remove or install fuel cells	80.62	.45	.36	31.42

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 129 gp0023

--

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0215	Inspect vent system components	72.87	.49	.36	31.78	
в0096	Purge fuel tanks or cells using exhaust purge method	63.57	.56	.36	32.14	70
A0024	Maintain external fuel tank storage areas, such as tank farms	48.06	.74	.35	32.49	
E0283	Remove or install manifold segments	72.87	.49	.35	32.85	
D0214	Inspect tank access panels for leaks	72.09	.49	.35	33.20	
D0188	Inspect installed fuel quantity indicating system components	72.87	.48	.35	33.55	
E0235	Install safetying devices	70.54	.50	.35	33.90	75
D0186	Inspect installed crossfeed system components	72.87	.48	.35	34.25	
C0132	Operationally check ground refueling systems	74.42	.46	.35	34.59	
D0216	Inspect vent systems	71.32	.48	.34	34.94	
D0184	Inspect fuel cells	73.64	.47	.34	35.28	
D0202	Inspect removed engine-feed system components	72.09	.48	.34	35.62	80
D0187	Inspect installed engine-feed system components	74.42	.46	.34	35.97	
J0479	Perform time compliance technical order (TCTO) inspections	61.24	.55	.34	36.31	
C0111	Isolate malfunctions of aircraft defueling systems	74.42	.45	.34	36.64	
D0203	Inspect removed fuel quantity indicating system components	69.77	.48	.34	36.98	
D0224	Perform pressure checks on external jettisonable fuel tanks	54.26	.62	.34	37.32	85
C0145	Perform leak path analyses on integral fuel tanks	72.09	.46	.34	37.65	
C0131	Operationally check ground defueling systems	74.42	.45	.33	37.99	
E0290	Remove or install pressure switches	75.19	.44	.33	38.32	
D0178	Inspect external jettisonable fuel tanks, other than during dash six inspections	45.74	.73	.33	38.65	
C0118	Isolate malfunctions of internal-fixed fuel tanks	68.22	.49	.33	38.98	90
A0052	Prepare parts for pickups or deliveries	66.67	.50	.33	39.31	
D0223	Perform pressure checks on aircraft panels and components	67.44	.49	.33	39.65	
E0267	Remove or install fuel level control valves	74.42	.44	.33	39.98	
A0059	Set up or maintain bench stock or equipment levels	49.61	.67	.33	40.31	
C0117	Isolate malfunctions of fuel transfer indicating systems	68.22	.48	.33	40.64	95
B0071	Check aircraft for liquid oxygen (LOX) bottles	62.02	.53	.33	40.97	
C0127	Operationally check air refueling receiver systems	68.22	.48	.33	41.30	
E0226	Clean and prepare cell cavities for installation	78.29	.42	.33	41.62	
D0170	Inspect applied sealants	68.99	.47	.33	41.95	
C0114	Isolate malfunctions of external jettisonable fuel tanks	55.04	.59	.33	42.28	100
E0233	Fold cells for installation	75.97	.43	.32	42.60	
K0523	Inspect personnel for compliance with military standards	49.61	.65	.32	42.92	
C0136	Operationally check pressurization systems	67.44	.48	.32	43.25	
J0480	Retrieve CAMS or GO81 listings or reports	56.59	.57	.32	43.57	
в0078	Disconnect batteries	65.89	.49	.32	43.89	105

C0107	Isolate electrical malfunctions using multimeters	66.67	.48	.32	44.22
E0243	Remove or install butterfly-type shutoff valves	72.87	.44	.32	44.54

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 129 gp0023

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0268	Remove or install fuel level float valves, such as pilot	69.77	.46	.32	44.86	
C0167	Test sealants for adhesion	72.87	.44	.32	45.18	
G0348	Clean damaged sealant areas	69.77	.46	.32	45.50	110
D0172	Inspect cavities	72.87	.44	.32	45.82	
D0197	Inspect integral fuel tanks	68.22	.47	.32	46.14	
L0543	Counsel trainees on training progress	44.96	.71	.32	46.46	
E0252	Remove or install external tank nosecones or tailcones	57.36	.56	.32	46.78	
D0199	Inspect nut plates	67.44	.47	.32	47.09	115
G0344	Apply fillet seals, such as first coat, by hand	67.44	.47	.32	47.41	
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	45.74	.69	.32	47.73	
D0212	Inspect replacement components prior to installation	67.44	.47	.32	48.04	
A0037	Perform chemical tests on fuel cells	54.26	.58	.31	48.35	
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	65.12	.48	.31	48.67	120
D0185	Inspect installed aircraft defueling system components	68.22	.45	.31	48.98	
E0265	Remove or install fuel flow transmitters	71.32	.43	.31	49.29	
E0301	Remove or install vent system components	72.87	.42	.31	49.59	
D0201	Inspect removed crossfeed system components	67.44	.45	.31	49.90	
G0353	Inject curing or noncuring sealants with high-pressure	63.57	.47	.30	50.20	125
	injection guns					123
G0366	Test mixed sealants for consistency	67.44	.44	.30	50.50	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	74.42	.40	.30	50.80	
E0261	Remove or install fuel cell cavity interconnects	66.67	.43	.29	51.09	
C0155	Perform pressure tests on integral fuel tanks	65.12	.44	.29	51.37	
E0279	Remove or install internally mounted electrical pumps,	66.67	.43	.29	51.66	130
	other than internal electrical quick-disconnect pumps					
C0147	Perform manifold leak tests	67.44	.42	.29	51.95	
L0555	Maintain training records or files	43.41	.66	.29	52.23	
C0157	Perform red talcum powder tests	68.22	.42	.28	52.52	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	42.64	.67	.28	52.80	
K0497	Counsel subordinates concerning personal matters	51.94	.54	.28	53.08	135
G0349	Clean integral fuel tanks	66.67	.42	.28	53.36	
F0316	Remove or install air refueling receptacle parts	66.67	.42	.28	53.64	
A0057	Repair or replace assigned respiratory equipment	59.69	.47	.28	53.92	
A0048	Prepare cells for storage or shipment	69.77	.40	.28	54.20	
D0204	Inspect removed fuel transfer indicating system components	59.69	.46	.28	54.47	140
D0221	Perform in-process inspections (IPIs)	48.06	.58	.28	54.75	
L0552	Evaluate progress of trainees	42.64	.65	.28	55.02	
C0160	Perform transfer checks on external jettisonable fuel	54.26	.51	.28	55.30	
	tanks					
E0255	Remove or install externally mounted aircraft fuel quantity probes	62.02	.44	.27	55.57	

Inspect installed pressurization system components

D0192

59.69

.27

.46

55.85

145

- 47 -

'Occupational Analysis Program' Page 5 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 129 gp0023

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	66.67	.41	.27	56.12	
F0304	Clean fuel cells	68.99	.39	.27	56.39	
G0359	Make temporary repairs to intergral fuel tanks using	59.69	.46	.27	56.67	
	oyltite					
D0189	Inspect installed fuel transfer indicating system	58.91	.46	.27	56.94	
	components					
G0342	Apply faying surface seals	59.69	.45	.27	57.20	150
A0006	Clean external fuel tanks	50.39	.53	.27	57.47	
B0081	Ensure removal of LOX bottles from aircraft	54.26	.49	.27	57.74	
D0196	Inspect installed transfer system components	58.91	.45	.26	58.00	
C0119	Isolate malfunctions of jettison or dump systems	58.14	.45	.26	58.27	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	59.69	.44	.26	58.53	155
D0218	Perform dash six inspections on fuel system	58.14	.45	.26	58.79	
	components, such as cell cavities and pumps					
M0573	Maintain TO libraries	29.46	.88	.26	59.05	
E0237	Place fire suppressant foam in clean,	55.04	.47	.26	59.31	
	electrostatic-free plastic bags or canvas bags for storage					
C0166	Test elasticity of sealants using blunt instruments	63.57	.41	.26	59.56	
N0590	Pick up, deliver, or store equipment, tools, parts, or	38.76	.66	.26	59.82	160
	supplies					100
D0211	Inspect removed transfer system components	58.91	.44	.26	60.08	
C0146	Perform manifold fitting leak checks	57.36	.45	.26	60.33	
N0586	Maintain documentation on items requiring periodic	35.66	.72	.26	60.59	
	inspections or calibrations					
D0200	Inspect removed aircraft defueling system components	58.91	.43	.25	60.84	
E0260	Remove or install float switches	61.24	.42	.25	61.10	165
C0134	Operationally check jettison or dump systems	55.04	.46	.25	61.35	
G0343	Apply fillet seals with guns	58.91	.43	.25	61.60	
A0014	Direct fuel spill cleanup procedures	66.67	.37	.25	61.85	
D0193	Inspect installed receiver aircraft air refueling	54.26	.46	.25	62.10	
	system components					
F0305	Clean fuel pump mounting surfaces or screens	63.57	.39	.25	62.35	170
B0091	Perform lock-out/tag-out procedures	56.59	.43	.24	62.59	
C0109	Isolate malfunctions of air refueling systems of	55.81	.44	.24	62.84	
	receiver aircraft					
D0207	Inspect removed pressurization system components	56.59	.43	.24	63.08	
A0053	Purge emergency power unit (EPU) systems	41.09	.59	.24	63.32	
в0099	Remove or install internal braces, such as formers	48.84	.49	.24	63.56	175
G0345	Apply protective topcoat sealants	51.16	.47	.24	63.80	
E0238	Place fire suppressant foam on electrostatic-free	52.71	.45	.24	64.04	
	plastic sheets for drying					
D0173	Inspect cavity drain systems	56.59	.42	.24	64.28	
A0031	Maintain maintenance stand support equipment	44.96	.53	.24	64.52	
A0063	Tow AGE	58.91	.40	.24	64.75	180

C0120	Isolate malfunctions of manifold scavenge systems	54.26	.43	.24	64.99
B0077	Direct positioning of aircraft in hangars	55.04	.43	.24	65.23

'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 129 gp0023

--

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0144	Perform leak path analyses on fuel cell cavity drain systems	55.81	.42	.23	65.46	
J0487	Verify accuracy of CAMS or GO81 daily inputs	38.76	.60	.23	65.69	
E0241	Remove or install backing boards	56.59	.41	.23	65.93	185
A0020	Inspect egress system safety pins	44.19	.52	.23	66.16	
A0003	Build external or internal fuel tanks	49.61	.46	.23	66.39	
F0303	Clean cell fittings	60.47	.38	.23	66.61	
A0046	Position or remove aircraft chocks	56.59	.40	.22	66.84	
E0253	Remove or install external-fixed fuel tank components	41.09	.55	.22	67.06	190
A0041	Perform operator maintenance on shop vehicles	48.84	.46	.22	67.29	
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	48.84	.46	.22	67.51	
D0183	Inspect fire suppressant foam	49.61	.45	.22	67.73	
н0399	Refuel or defuel aircraft	49.61	.45	.22	67.95	
D0190	Inspect installed jettison or dump system components	50.39	.43	.22	68.17	195
G0364	Remove or install mount bolts for injections	49.61	.44	.22	68.39	
E0236	Perform bonding checks on aircraft components	54.26	.40	.22	68.61	
A0028	Maintain hydrazine protective gear or clothing	37.98	.57	.22	68.83	
A0034	Operationally check installed hangar real property	51.16	.42	.22	69.04	
	equipment					
J0472	Clear Red-X conditions	37.21	.58	.22	69.26	200
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	52.71	.41	.21	69.47	
C0158	Perform soap suds tests on fuel cells	52.71	.41	.21	69.69	
A0039	Perform hydrazine response team activities	40.31	.53	.21	69.90	
F0312	Place protective covers on fittings	46.51	.46	.21	70.12	
G0365	Remove or install structural fasteners	44.19	.48	.21	70.33	205
D0205	Inspect removed jettison or dump system components	49.61	.43	.21	70.54	
E0299	Remove or install valve body actuators	49.61	.43	.21	70.75	
K0489 G0352	Assign personnel to work areas or duty positions	39.53	.53 .41	.21 .21	70.96 71.18	
A0064	Flare sealant edges Transport test equipment or units to or from	51.16 55.04	.38	.21	71.18	210
	flightline					210
C0137	Operationally check tank scavenge systems	45.74	.46	.21	71.60	
C0135	Operationally check manifold scavenge systems	45.74	.46	.21	71.80	
E0247	Remove or install ejector or jet pumps	53.49	.39	.21	72.01	
E0296	Remove or install solenoid or drain valves	54.26	.38	.21	72.22	
D0208	<pre>Inspect removed receiver aircraft air refueling system components</pre>	48.84	.42	.21	72.42	215
K0493	Conduct self-inspections or self-assessments	44.96	.45	.20	72.63	
A0050	Prepare external jettisonable fuel tanks for war reserve materiel (WRM) storage	29.46	.69	.20	72.83	
N0582	Identify and report equipment or supply problems	28.68	.70	.20	73.03	
C0124	Isolate malfunctions of tank scavenge systems	48.84	.41	.20	73.23	
K0524	Interpret policies, directives, or procedures for subordinates	37.98	.53	.20	73.43	220
K0516	Evaluate personnel for compliance with performance	38.76	.51	.20	73.63	

standards
Update historical reports in CAMS or GO81

J0483

37.98 .52 .20

73.83

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 129 gp0023

_	-

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0577	Review TO changes	31.78	.62	.20	74.03	
K0510	Establish performance standards for subordinates	37.21	.53	.20	74.22	
E0270	Remove or install fuel or air quick-disconnects	52.71	.37	.20	74.42	225
K0535	Write or indorse military performance reports	36.43	.53	.19	74.61	
K0496	Conduct supervisory performance feedback sessions	37.21	.52	.19	74.80	
A0066	Participate as aircraft tow team member or supervisor	45.74	.42	.19	74.99	
A0018	Fabricate ground wires	51.94	.37	.19	75.18	
C0140	Perform air hose and external bubble tests	46.51	.41	.19	75.37	230
D0191	Inspect installed manifold scavenge system components	43.41	.43	.19	75.56	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	39.53	.48	.19	75.75	
G0351	Deseal integral fuel tanks	42.64	.44	.19	75.94	
D0209	Inspect removed tank scavenge system components	41.09	.45	.19	76.12	
L0539	Brief personnel concerning training programs or matters	35.66	.52	.19	76.31	235
F0317	Remove or install check valve parts	48.06	.39	.19	76.50	
E0245	Remove or install climb and dive vent valves	42.64	.43	.19	76.68	
K0492	Conduct safety inspections of equipment or facilities	40.31	.46	.18	76.87	
C0133	Operationally check heat sink or heat exchanger systems	44.19	.41	.18	77.05	
I0463	Prepare equipment for deployments	42.64	.43	.18	77.23	240
E0291	Remove or install pump housings	47.29	.38	.18	77.41	
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	38.76	.47	.18	77.59	
A0049	Prepare external jettisonable fuel tanks for tank farms	36.43	.49	.18	77.77	
C0115	Isolate malfunctions of external-fixed fuel tanks	34.88	.51	.18	77.95	
A0056	Remove or replace parts of special tools	40.31	.44	.18	78.13	245
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	35.66	.50	.18	78.31	
A0058	Repair or service WRM external jettisonable fuel tank nested containers	16.28	1.09	.18	78.49	
C0154	Perform pressure tests on installed fuel cells	47.29	.38	.18	78.66	
E0289	Remove or install pressure regulators	45.74	.39	.18	78.84	
L0558	Schedule personnel for training	17.05	1.04	.18	79.02	250
K0536	Write recommendations for awards or decorations	37.98	.46	.18	79.20	
E0277	Remove or install hydrazine fuel tanks	39.53	.44	.18	79.37	
N0583	Initiate requisitions for equipment, tools, parts, or	24.81	.70	.17	79.54	
	supplies					
C0141	Perform air hose and internal bubble tests	41.09	.42	.17	79.72	
E0288	Remove or install pressure or vacuum relief valves	45.74	.38	.17	79.89	255

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

				Number	Based	on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0007	GP0007/PMP	All Active Duty Airmen with DAFSC 2A634	308	30.53	26.03	95.13	.97	590
3	F0008	GP0008/PMP	All Active Duty Airmen with DAFSC 2A654	451	34.27	26.03	92.02	1.11	590
4	F0009	GP0009/PMP	All Active Duty Airmen with DAFSC 2A674	205	30.37	21.12	84.39	.00	590
5	F0022	GP0022/PMP	All DAFSC 2A654 AD Airmen in CONUS	322	34.04	25.94	92.86	1.24	590
6	F0023	GP0023/PMP	All DAFSC 2A654 AD Airmen Overseas	129	34.84	26.88	93.02	.00	590

'AFOMS (AETC) Randolph AFB TX'

AFSC 2A6X4 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of DAFSC/CONUS/O'Seas group members performing each task are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

ע	
т	1

T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	US	SEA

PERFORMING	STIPPORT	ACTIVITES

A0001	Apply chlorine or bleach to neutralize hydrazine spills	30	29	23	25	38
A0002	Apply electrical power to aircraft	95	92	67	91	92
A0003	Build external or internal fuel tanks	37	31	21	24	50
A0004	Build or repair crates for external fuel tanks	16	13	6	10	21
A0005	Check personnel for proper clothing or equipment,	90	92	79	93	90
	spark- or flame-producing devices, or removal of					
	jewelry					
A0006	Clean external fuel tanks	40	34	19	28	50
A0007	Clean ferry tanks	1	2	2	2	2
A0008	Clean test equipment	65	64	36	61	70
A0009	Clean work areas	92	91	55	90	93
A0010	Clean or lubricate hand tools or special tools	81	80	42	78	85
A0011	Collect air samples from respiratory equipment	21	22	16	21	23
A0012	Contain fuel spills	90	86	55	85	88
A0013	Contain hydrazine spills	31	33	25	29	42
A0014	Direct fuel spill cleanup procedures	36	55	52	51	67
A0015	Direct hydrazine spill cleanup procedures	15	28	27	25	37
A0016	Dispose of hydrazine-contaminated rags	23	27	22	22	38
A0017	Dispose of hazardous materials	70	65	45	62	74
A0018	Fabricate ground wires	28	51	30	51	52
A0019	Inspect assigned respiratory equipment	74	77	64	78	76
A0020	Inspect egress system safety pins	38	41	34	39	44
A0021	Inspect test equipment	64	75	62	75	74
A0022	Inspect and purge monopropellant testers	24	25	20	21	36
A0023	Issue or receive external fuel tanks	41	37	26	29	56
A0024	Maintain external fuel tank storage areas, such as	46	32	22	25	48
	tank farms					
A0025	Maintain fuel cell ventilation trailers	18	22	16	21	26
A0026	Maintain fuel spill response trailers	20	14	11	15	14
A0027	Maintain hydrazine detection equipment	22	26	19	22	37
A0028	Maintain hydrazine protective gear or clothing	26	27	19	22	38

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	US	SEA
A0029	Maintain hydrazine spill response trailers	17	16	11	15	18
A0030	Maintain hydrazine storage facilities	20	19	17	15	30
A0031	Maintain maintenance stand support equipment	39	35	25	31	45
A0032	Operate auxiliary power units (APUs)	27	14	11	14	16
A0033	Operate maintenance dispatch vehicles	67	76	56	76	76
A0034	Operationally check installed hangar real property	30	42	41	38	51
	equipment					
A0035	Paint equipment or facilities	27	29	18	27	32
A0036	Perform APU prestart exterior checks	12	9	6	9	11
A0037	Perform chemical tests on fuel cells	49	52	34	51	54
A0038	Perform crash recovery team activities	11	16	9	16	16
A0039	Perform hydrazine response team activities	30	30	26	25	40
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	29	33	21	30	39
A0041	Perform operator maintenance on shop vehicles	41	41	26	38	49
A0042	Perform periodic tool box inspections	79	80	67	77	85
A0043	Perform safety observer activities for tank entry	63	70	59	68	74
	personnel					
A0044	Police open storage areas	31	32	25	31	36
A0045	Position nonpowered or powered AGE	76	77	52	76	79
A0046	Position or remove aircraft chocks	48	45	32	40	57
A0047	Prepare aircraft for fuel cell removal or installation	78	73	49	70	80
A0048	Prepare cells for storage or shipment	67	67	45	66	70
A0049	Prepare external jettisonable fuel tanks for tank farms	38	24	19	19	36
A0050	Prepare external jettisonable fuel tanks for war	20	17	9	12	29
	reserve materiel (WRM) storage					
A0051	Prepare ferry tanks for storage	2	3	2	3	3
A0052	Prepare parts for pickups or deliveries	56	65	47	64	67
A0053	Purge emergency power unit (EPU) systems	31	30	24	26	41
A0054	Purge removed components prior to shipment	70	69	47	64	79
A0055	Remove or install aircraft panels	90	88	58	88	89
A0056	Remove or replace parts of special tools	34	38	28	37	40
A0057	Repair or replace assigned respiratory equipment	43	53	41	51	60
A0058	Repair or service WRM external jettisonable fuel tank nested containers	11	10	7	8	16
A0059	Set up or maintain bench stock or equipment levels	48	44	39	42	50
A0060	Static ground aircraft	83	77	52	76	78
A0061	Test areas of hydrazine spills for neutralization	26	28	25	25	36
A0062	Test hydrazine spill neutralized solutions for excess	19	26	23	24	33
A0002	chlorine	1)	20	23	27	33
A0063	Tow AGE	39	50	30	47	59
A0064	Transport test equipment or units to or from	38	49	32	47	55
	flightline					
A0065	Update shelf life of sealants	30	38	36	38	37
A0066	Participate as aircraft tow team member or supervisor	33	39	30	36	46
A0067	Wipe down landing gear struts prior to refueling or transfer	10	13	7	11	19

or health safe conditions

T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title		LVL		US	SEA
I NDI	Task Title	поп	плп	плп	OB	DEA
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE					
_						
B0068	Apply warning tags to aircraft	94	92	64	92	91
B0069	Bond equipment	94	90	61	90	91
B0070	Check aircraft for explosives	69	74	58	70	83
B0071	Check aircraft for liquid oxygen (LOX) bottles	45	48	42	42	62
B0072	Check aircraft for proper fuel configuration, such as	79	81	61	81	82
	crossfeed valves closed or tanks drained					
B0073	Check nitrogen levels on dewar quantity gauges	13	14	7	13	16
B0074	Close or open pressure limiter switches	9	8	4	7	11
B0075	Complete administrative paperwork, such as checklists	72	80	62	80	81
	or entry permits, for tank entry					
B0076	Depuddle fuel tanks or cells	90	87	52	87	88
B0077	Direct positioning of aircraft in hangars	43	47	46	43	55
B0078	Disconnect batteries	57	67	44	67	66
B0079	Don or doff respirators	64	82	60	82	81
B0080	Drain fuel tanks or cells	83	81	53	80	84
B0081	Ensure removal of LOX bottles from aircraft	43	44	40	39	54
B0082	Ensure tow bars are installed on aircraft in hangers	54	62	49	57	74
B0083	Ground equipment, other than aircraft	87	84	59	84	84
B0084	Inspect aircraft for presence of chocks or moorings	71	74	61	72	80
B0085	Inspect snatch cables for proper installation	20	20	16	17	26
B0086	Inspect support equipment prior to use	77	82	66	82	81
B0087	Lower vent ends for purging	39	27	17	29	22
B0088	Inform fire departments of fuel system maintenance	86	82	62	81	86
в0089	Perform aircraft safe for maintenance procedures	87	87	60	86	88
B0090	Perform foreign object debris (FOD) or toolbox	92	88	62	87	89
	inspections prior to maintenance					
B0091	Perform lock-out/tag-out procedures	47	55	41	54	57
B0092	Position drip pans	78	74	50	73	74
в0093	Position fire extinguishers	88	84	60	84	87
B0094	Pull circuit breakers	81	84	60	85	81
B0095	Purge fuel tanks or cells using blow purge method	90	86	60	86	86
B0096	Purge fuel tanks or cells using exhaust purge method	76	71	50	74	64
B0097	Purge fuel tanks or cells using oil purge method	19	22	18	22	22
B0098	Remove or install closure panels	58	67	51	66	71
в0099	Remove or install internal braces, such as formers	56	57	38	60	49
B0100	Review or annotate aircraft maintenance forms	81	87	71	88	84
B0101	Rope off fuel system repair areas	91	87	60	87	88
B0102	Set up support equipment for purging activities	81	79	57	80	78
B0103	Test atmosphere of fuel tanks or cells for fire safe	86	84	60	84	84
	=					

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	US	SEA
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS					
C0104	Construct leak flowcharts	21	26	26	25	29
C0105	Evaluate digital or analog tapes from mission recorder	3	4	4	4	3
	systems (MRSs)					-
C0106	Interpret aircraft fuel system schematics	72	82	72	82	81
C0107	Isolate electrical malfunctions using multimeters	44	59	49	55	67
C0108	Isolate malfunctions of air refueling pump leak sense	20	19	17	20	16
	systems					
C0109	Isolate malfunctions of air refueling systems of	50	54	49	54	56
	receiver aircraft					••
C0110	Isolate malfunctions of air refueling systems of	22	19	19	19	20
	tankers					
C0111	Isolate malfunctions of aircraft defueling systems	68	72	54	71	74
C0112	Isolate malfunctions of APU fuel supply systems	25	27	26	26	30
C0113	Isolate malfunctions of crossfeed or engine-feed	77	81	60	79	84
	systems					
C0114	Isolate malfunctions of external jettisonable fuel	53	42	35	37	55
	tanks					
C0115	Isolate malfunctions of external-fixed fuel tanks	39	33	22	33	35
C0116	Isolate malfunctions of ferry tanks	5	6	5	5	8
C0117	Isolate malfunctions of fuel transfer indicating	66	68	51	67	68
	systems					
C0118	Isolate malfunctions of internal-fixed fuel tanks	52	63	44	61	68
C0119	Isolate malfunctions of jettison or dump systems	61	59	43	59	58
C0120	Isolate malfunctions of manifold scavenge systems	63	57	38	57	54
C0121	Isolate malfunctions of multipoint refueling system	25	23	18	24	22
g01.00	(MPRS) fuel-related components			45		<b>5</b>
C0122	Isolate malfunctions of pressurization systems	64	63	47	60	71
C0123	Isolate malfunctions of shroud drain systems	19	20	16	22	16
C0124	Isolate malfunctions of tank scavenge systems	59	51	38	52	49
C0125 C0126	Isolate malfunctions of vent systems	75	79	58	78	82 84
	Localize fuel leak exits	80	83	59 52	83 61	68
C0127	Operationally check air refueling receiver systems	66	63			
C0128	Operationally check APU fuel supply systems	26	24	19	26	19
C0129 C0130	Operationally check crossfeed or engine-feed systems	82 49	85 42	63 28	86 44	83 37
C0130	Operationally check fuel level indicator sticks	49 68	42 71	28 55	44 70	74
C0131	Operationally check ground defueling systems	68 74	71			74 74
	Operationally check ground refueling systems			59	76 21	· ·
C0133	Operationally check heat sink or heat exchanger	37	35	26	31	44
C0134	systems	61	57	45	58	55
C0134 C0135	Operationally check jettison or dump systems	61 61				
C0135	Operationally check manifold scavenge systems	61 70	50 65	32 47	52 64	46 67
C0136 C0137	Operationally check pressurization systems	63	65 50	47 37	64 51	46
C0137	Operationally check tank scavenge systems	63 83	82	57 58	82	46 81
COT38	Operationally check transfer systems	83	04	30	04	01

C0139 Operationally check MPRS fuel-related components 19 14 9 15 10

- 55 -

valves or poppet valves

D0177 Inspect external jettisonable fuel tank components

_						
D		•	_	-	go.,	٠.
T Tsk Y Nbr	Task Title	3-	5- LVL	7-	CON	O' SEA
Y NOT	Task Title	TAT	ГΛГ	ТЛТ	US	SEA
C0140	Perform air hose and external bubble tests	66	57	39	61	47
C0141	Perform air hose and internal bubble tests	54	50	32	53	41
C0142	Perform dye injection tests	37	25	15	28	18
C0143	Perform leak classification	83	82	59	82	81
C0144	Perform leak path analyses on fuel cell cavity drain	68	57	37	58	56
00211	systems		٠,	0.		
C0145	Perform leak path analyses on integral fuel tanks	74	77	54	79	72
C0146	Perform manifold fitting leak checks	63	56	37	55	57
C0147	Perform manifold leak tests	69	66	43	65	67
C0148	Perform paper tests	20	31	23	31	31
C0149	Perform phenolphthalein chemical tests, such as skunk,	49	53	38	54	53
	on fuel cells					
C0150	Perform pressure box tests	39	30	18	30	30
C0151	Perform pressure checks on nitrogen heat exchanger	12	11	4	12	7
	systems					
C0152	Perform pressure tests on air refueling pump leak	18	12	10	14	9
	sense systems					
C0153	Perform pressure tests on ferry tanks	6	4	4	4	4
C0154	Perform pressure tests on installed fuel cells	48	43	32	41	47
C0155	Perform pressure tests on integral fuel tanks	64	67	48	68	65
C0156	Perform pressure tests on shroud drain systems	15	13	11	13	12
C0157	Perform red talcum powder tests	73	74	49	77	68
C0158	Perform soap suds tests on fuel cells	58	49	27	48	53
C0159	Perform stand tests on self-sealing cells	38	22	15	18	31
C0160	Perform transfer checks on external jettisonable fuel	44	38	30	31	54
	tanks					
C0161	Perform transfer checks on external-fixed fuel tanks	33	29	18	28	31
C0162	Perform transfer checks on ferry tanks	6	6	5	5	9
C0163	Perform vacuum bubble tests	28	18	11	18	17
C0164	Perform vacuum dye tests	29	23	17	27	15
C0165	Perform wet vacuum tests	18	14	7	15	12
C0166	Test elasticity of sealants using blunt instruments	61	69	48	71	64
C0167	Test sealants for adhesion	75	80	55	82	73
D	INSPECTING AIRCRAFT FUEL SYSTEMS					
D0168	Dipstick tanks	21	25	12	27	19
D0169	Inspect air refueling pump leak sense systems	18	12	11	12	12
D0170	Inspect applied sealants	67	78	62	82	69
D0171	Inspect APU fuel supply system components	16	20	20	20	19
D0172	Inspect cavities	58	69	53	67	73
D0173	Inspect cavity drain systems	49	54	41	52	57
D0174	Inspect cooling loop systems	13	11	12	13	5
D0175	Inspect engine to airframe manifold (ETAM) components	24	22	21	19	30
D0176	Inspect EPU components, such as nitrogen control	24	27	26	25	33

40 35 31

28 53

58 71 61 70 71 16 14 10 12 21

D0216 Inspect vent systems

D0217 Inspect WRM built-up stored external tanks

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	US	SEA
D0178	Inspect external jettisonable fuel tanks, other than	29	30	27	23	46
	during dash six inspections					
D0179	Inspect external-fixed fuel tank components	30	35	22	34	38
D0180	Inspect external-fixed fuel tanks	26	31	22	30	35
D0181	Inspect ferry tank components	4	4	3	4	5
D0182	Inspect ferry tanks	4	6	3	5	6
D0183	Inspect fire suppressant foam	35	38	31	33	50
D0184	Inspect fuel cells	63	71	57	70	74
D0185	Inspect installed aircraft defueling system components	51	69	62	69	68
D0186	Inspect installed crossfeed system components	62	77	69	78	73
D0187	Inspect installed engine-feed system components	57	78	68	80	74
D0188	Inspect installed fuel quantity indicating system	58	74	69	74	73
	components					
D0189	Inspect installed fuel transfer indicating system	53	63	58	65	59
	components					
D0190	Inspect installed jettison or dump system components	46	52	50	53	50
D0191	Inspect installed manifold scavenge system components	45	47	40	48	43
D0192	Inspect installed pressurization system components	48	57	54	57	60
D0193	Inspect installed receiver aircraft air refueling	43	53	52	52	54
	system components					
D0194	Inspect installed tank scavenge system components	44	45	40	48	37
D0195	Inspect installed tanker air refueling system	28	20	20	20	18
20106	components			<b>50</b>		
D0196	Inspect installed transfer system components	51	66	62	69	59
D0197	Inspect integral fuel tanks	59 12	72	64 8	73 10	68 7
D0198 D0199	Inspect MPRS fuel related components	55	10 69	60	12 69	7 67
D0199	Inspect nut plates Inspect removed aircraft defueling system components	45	61	57	62	59
D0200 D0201	Inspect removed arrefait defidering system components	45 56	69	62	70	67
D0201 D0202	Inspect removed erossieed system components	56	72	64	70 72	72
D0202	Inspect removed fuel quantity indicating system	56	69	62	69	70
D0203	components	30	09	02	09	70
D0204	Inspect removed fuel transfer indicating system	49	57	53	57	60
D0204	components	43	3,	33	37	00
D0205	Inspect removed jettison or dump system components	50	51	46	51	50
D0206	Inspect removed manifold scavenge system components	45	44	37	45	41
D0207	Inspect removed pressurization system components	49	55	49	54	57
D0208	Inspect removed receiver aircraft air refueling system	44	47	46	47	49
	components					
D0209	Inspect removed tank scavenge system components	44	46	39	48	41
D0210	Inspect removed tanker air refueling system components	25	22	21	22	22
D0211	Inspect removed transfer system components	52	62	55	63	59
D0212	Inspect replacement components prior to installation	57	71	61	72	67
D0213	Inspect shroud drain systems	18	20	18	22	13
D0214	Inspect tank access panels for leaks	64	75	63	75	72
D0215	Inspect vent system components	57	73	64	72	73

D0218 Perform dash six inspections on fuel system components, such as cell cavities and pumps

39 54 53 53 58

- 57 -

components

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	ບຣ	SEA
D0219	Perform dash six inspections on jettisonable fuel	26	27	25	23	38
	tanks					
D0220	Perform dash six inspections on tanks, other than	28	33	26	34	30
	jettisonable fuel tanks					
D0221	Perform in-process inspections (IPIs)	13	52	68	53	48
D0222	Perform phase inspections	53	66	49	63	71
D0223	Perform pressure checks on aircraft panels and	57	62	47	60	67
	components					
D0224	Perform pressure checks on external jettisonable fuel	41	35	28	27	54
	tanks					
D0225	Perform pressure checks on external-fixed fuel tanks	32	25	13	24	26
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS					
	COMPONENTS					
E0226	Clean and prepare cell cavities for installation	69	71	44	67	78
E0227	Connect or disconnect B-nut-type fittings	81	87	59	86	89
E0228	Connect or disconnect external fuel tanks	29	31	15	29	37
E0229	Connect or disconnect Marmon (v-band) clamps	30	29	19	30	26
E0230	Connect or disconnect Roylon fittings	16	17	13	16	19
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	83	83	56	81	88
	minimal-type fittings		•••	-	-	
E0232	Cut or shape fire suppressant foam	28	31	20	27	41
E0233	Fold cells for installation	69	70	44	67	76
E0234	Inspect safetying devices	56	74	62	74	74
E0235	Install safetying devices	55	71	51	72	71
E0236	Perform bonding checks on aircraft components	60	56	42	56	54
E0237	Place fire suppressant foam in clean,	46	42	27	37	55
	electrostatic-free plastic bags or canvas bags for				٠.	
	storage					
E0238	Place fire suppressant foam on electrostatic-free	43	39	26	34	53
_5255	plastic sheets for drying	-13	-		J.	
E0239	Remove or install air refueling pump leak sense system	22	15	12	16	14
_,,	components					
E0240	Remove or install APU fuel supply system components	25	27	20	27	28
E0240	Remove or install backing boards	38	46	33	42	57
E0241	Remove or install boost pumps	88	85	59	86	84
E0242	Remove or install butterfly-type shutoff valves	75	73	46	73	73
E0243	Remove or install clamshell couplings	24	22	13	22	23
E0245	Remove or install climb and dive vent valves	47	43	34	43	43
E0245	Remove or install cooling loop system components	19	15	10	17	9
E0240 E0247	Remove or install ejector or jet pumps	51	55	40	55	53
E0247	Remove or install engine in-line fuel filter elements	24	24	17	25	19
E0248	Remove or install engine in-line fuel filter housings	19	20	12	21	16
E0249	Remove or install EPUs	20	15	5	15	15
E0250	Remove or install external jettisonable fuel tank	42	37	20	30	54
±0231	Wellove of Historia external lettisoliable free rank	44	31	20	30	Jī

E0252 Remove or install external tank nosecones or tailcones

42 41 26 35 57

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	US	SEA
E0253	Remove or install external-fixed fuel tank components	40	38	18	36	41
E0254	Remove or install external-fixed fuel tanks	24	21	11	19	26
E0255	Remove or install externally mounted aircraft fuel	49	52	39	48	62
	quantity probes					
E0256	Remove or install externally mounted electrical pumps,	31	33	27	33	36
	other than external electrical quick-disconnect pumps					
E0257	Remove or install externally mounted electrical	33	31	29	28	40
	quick-disconnect pumps					
E0258	Remove or install externally mounted hydraulic pumps	13	10	9	11	8
E0259	Remove or install ferry tank components	7	6	2	6	6
E0260	Remove or install float switches	56	59	38	59	61
E0261	Remove or install fuel cell cavity interconnects	64	63	41	61	67
E0262	Remove or install fuel cells	72	73	49	70	81
E0263	Remove or install fuel fill valve controllers	36	33	25	34	29
E0264	Remove or install fuel fill valves	44	47	33	49	43
E0265	Remove or install fuel flow transmitters	65	63	43	60	71
E0266	Remove or install fuel hydraulic radiators or fuel oil	40	40	30	36	49
	heat exchangers					
E0267	Remove or install fuel level control valves	75	76	52	77	74
E0268	Remove or install fuel level float valves, such as	69	67	49	66	70
	pilot					
E0269	Remove or install fuel level indicator sticks	39	34	19	34	34
E0270	Remove or install fuel or air quick-disconnects	45	46	34	43	53
E0271	Remove or install fuel shutoff valves, such as sliding	70	70	46	71	67
	gate or rotary plug valves					
E0272	Remove or install fuel system components for wing	39	42	32	40	47
	removal or installation					
E0273	Remove or install gamah couplings	10	10	6	11	8
E0274	Remove or install gamah seals	10	8	6	9	7
E0275	Remove or install heat sink systems	7	5	3	6	4
E0276	Remove or install hydrazine burst disks	23	24	18	21	31
E0277	Remove or install hydrazine fuel tanks	29	32	21	29	40
E0278	Remove or install integral fuel tank or fuel cell	76	81	54	81	81
	access doors					
E0279	Remove or install internally mounted electrical pumps,	55	63	44	62	67
	other than internal electrical quick-disconnect pumps					
E0280	Remove or install internally mounted electrical	37	31	22	30	36
	quick-disconnect pumps					
E0281	Remove or install internally mounted fuel quantity	74	78	53	77	82
	probes					
E0282	Remove or install internally mounted hydraulic pumps	21	24	13	24	23
E0283	Remove or install manifold segments	66	73	48	74	73
E0284	Remove or install MPRS fuel system components	9	9	5	9	9
E0285	Remove or install nitrogen heat exchanger systems	12	7	4	7	7
E0286	Remove or install nitrogen or halon gas control valves	8	12	9	13	12
E0287	Remove or install polyurethane foam	15	13	11	11	18
E0288	Remove or install pressure or vacuum relief valves	38	44	33	43	46
E0289	Remove or install pressure regulators	42	40	28	37	46
		_	-	-		-

E0290	Remove or install pressure switches	66	71	45	69	75
E0291	Remove or install pump housings	49	47	33	47	47

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	US	SEA
E0292	Remove or install railroad seals	7	6	1	5	8
E0292	Remove or install rotary vane scavenge pumps	26	27	14	27	26
E0294	Remove or install shroud drain system components	17	18	13	20	15
E0295	Remove or install single-point aircraft refueling or	69	72	51	71	74
E0255	defueling receptacles	03	, 2	31	,_	7-2
E0296	Remove or install solenoid or drain valves	53	52	36	52	54
E0297	Remove or install stress panels	24	37	29	36	37
E0298	Remove or install telescope coupling assemblies	9	11	4	11	11
E0299	Remove or install valve body actuators	37	51	37	52	50
E0300	Remove or install vent ends	25	28	19	29	25
E0301	Remove or install vent system components	68	75	52	75	73
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS					
F0302	Buff cells	19	14	12	16	8
F0303	Clean cell fittings	60	58	35	57	60
F0304	Clean fuel cells	64	63	41	60	69
F0305	Clean fuel pump mounting surfaces or screens	58	63	39	62	64
F0306	Clean rotary plug valve housings	25	19	12	19	19
F0307	Clean stress panels or mounting surfaces	25	29	21	28	32
F0308	Coat fuel cell repairs with lacquer	19	11	7	13	6
F0309	Cold patch bladder fuel cells	18	16	14	20	7
F0310	Hot patch bladder fuel cells	16	14	13	17	7
F0311	Mix chemical solvents or coatings for fuel cell	27	21	16	23	14
	repairs					
F0312	Place protective covers on fittings	44	44	29	43	47
F0313	Rebuild ETAMs	27	19	16	14	30
F0314	Rebuild fuel level control valves	15	8	4	8	6
F0315	Refuel or defuel hydrazine fuel tanks	19	21	14	17	29
F0316	Remove or install air refueling receptacle parts	56	56	41	51	67
F0317	Remove or install check valve parts	53	45	27	44	48
F0318	Remove or install drain valve parts	46	41	29	40	43
F0319	Remove or install relief valve parts	36	27	19	27	28
F0320	Remove or install solenoid valve parts	32	29	18	29	31
F0321	Repair aircraft electrical wiring segments associated	18	18	15	20	12
	with fuel system components			_		_
F0322	Repair boost pumps	12	8	5	8	7
F0323	Repair butterfly-type shutoff valves	13	11	6	13	6
F0324	Repair check valve parts	10	10	7	11	9
F0325	Repair drain pump armature motors	6	5	2	5	5
F0326	Repair drain pump inductive motors	4	4	2	4	3
F0327	Repair quantity harnesses	10	8	4	10	5
F0328	Repair sliding gate shutoff valves	11	8	7	10	3
F0329	Replace floats on float valves	22	17	8	18	14
F0330	Test boost pumps	47	33	19	34	32
F0331	Test butterfly-type shutoff valves	38	28	13	30	26
F0332	Test centrifugal pump parts	25	14	8	12	19

F0333 Test check valve parts 33 23 11 23 23

- 60 -

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title		LVL		US	SEA
F0334	Test drain pump armature motors	14	7	4	8	5
F0335	Test drain pump inductive motors	13	7	4	7	7
F0336	Test gear-type pump parts	10	7	3	7	7
F0337	Test rotary plug valve parts	17	8	3	9	7
F0338	Test rotary vane pump parts	14	8	2	8	7
F0339	Test sliding gate shutoff valves	35	25	13	28	17
G	REPAIRING INTEGRAL FUEL TANKS					
G0340	Apply adhesion promoters prior to applying sealants	83	82	55	84	78
G0341	Apply corrosion preventive coatings	35	31	27	33	28
G0342	Apply faying surface seals	60	67	51	70	60
G0343	Apply fillet seals with guns	61	66	49	69	59
G0344	Apply fillet seals, such as first coat, by hand	68	76	52	80	67
G0345	Apply protective topcoat sealants	59	62	35	66	51
G0346	Check skin temperatures using bimetallic thermometers	19	32	33	35	25
G0347	Clean damaged fuel cell areas	46	38	27	40	34
G0348	Clean damaged sealant areas	71	75	48	77	70
G0349	Clean integral fuel tanks	66	74	51	76	67
G0350	Cure sealants using climate control units (CCUs)	42	48	38	52	37
G0351	Deseal integral fuel tanks	44	49	36	52	43
G0352	Flare sealant edges	37	51	40	51	51
G0353	Inject curing or noncuring sealants with high-pressure	65	61	48	60	64
	injection guns					
G0354	Make temporary repairs to intergral fuel tanks using	28	24	18	26	19
	aluminum foil patches					
G0355	Make temporary repairs to intergral fuel tanks using	38	37	30	39	33
	click patches					
G0356	Make temporary repairs to intergral fuel tanks using	56	62	44	63	60
	curing-type sealants					
G0357	Make temporary repairs to intergral fuel tanks using	65	68	47	69	65
	Hardman epoxy or pig putty					
G0358	Make temporary repairs to intergral fuel tanks using	25	34	35	35	32
	off-pressure seals					
G0359	Make temporary repairs to intergral fuel tanks using	60	60	43	60	60
	oyltite					
G0360	Mix chemical solvents or coatings for integral fuel	34	31	24	31	30
	tanks					
G0361	Mix sealants using machines	78	82	54	84	78
G0362	Mix sealants by hand	89	85	56	85	84
G0363	Prepare mixed sealants for freezing	12	10	5	10	12
G0364	Remove or install mount bolts for injections	50	51	28	51	50
G0365	Remove or install structural fasteners	44	51	33	53	44
G0365 G0366	Test mixed sealants for consistency	68	71	48	72	67
30300	TEST MINES SESTAILES TOT COMSISCENCY	00	, _	-10	12	07

H0402 Remove or install aircraft landing gear components H0403 Remove or install aircraft light lenses, light bulbs,

or batteries

D	
_	

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	US	SEA
	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION					
Н						
	TRAINING (CUT) ACTIVITIES					
н0367	Assist in aircraft engine removal or installation	6	12	5	13	9
H0367	Assist in aircraft weight and balance functions	6	7	3	8	5
нозов	Bleed or service aircraft brake systems	4	5	2	5	5
H0309	Clean interior of aircraft	7	9	4	10	8
H0370	Connect or disconnect portable hydraulic test stands	11	15	10	15	16
110371	to or from aircraft					
н0372	Inspect aircraft dehumidifiers	4	2	1	2	2
н0373	Inspect aircraft hydraulic systems	6	6	5	8	3
H0374	Inspect aircraft landing gear systems	6	4	4	5	2
н0375	Inspect airframe or airframe line replaceable units	6	5	3	5	3
	(LRUS)					
н0376	Inspect aircraft pneumatic systems	5	4	4	4	4
н0377	Inspect halon bottles	16	12	5	12	13
н0378	Inspect LOX converters	3	2	3	2	1
н0379	Jack or level aircraft	5	10	5	11	7
н0380	Launch or recover aircraft	16	21	10	20	21
н0381	Marshall aircraft	7	12	4	11	12
н0382	Moor aircraft	5	7	4	9	3
н0383	Operationally check aircraft canopy systems	4	3	2	3	2
н0384	Operationally check aircraft indicator warning lights	13	12	9	11	15
н0385	Operationally check aircraft lighting systems	7	6	4	6	5
н0386	Operationally check aircraft seat adjustment systems	4	3	3	3	3
н0387	Perform aircraft cold weather procedures	5	3	1	4	2
н0388	Perform aircraft configurations for missions	4	4	1	5	4
н0389	Perform engine removal preparation procedures	3	3	3	3	2
н0390	Perform integrated combat turn duties	3	2	1	3	1
н0391	Perform end-of-runway inspections	5	4	3	5	3
н0392	Perform ground engine runs	7	5	2	4	8
н0393	Perform postflight inspections	6	4	4	4	5
н0394	Perform pre-use inspections of aircraft support	19	20	16	19	24
	equipment, such as hydraulic servicing carts or					
	maintenance stands					
н0395	Perform preflight inspections	7	5	6	5	5
н0396	Perform supplemental inspections, such as acceptance,	13	22	14	21	24
	calendar, or time replacement item					
н0397	Perform thruflight inspections	7	5	3	5	4
н0398	Preposition chocks during fueling or transfer	14	20	12	18	24
н0399	Refuel or defuel aircraft	29	41	30	37	50
H0400	Remove or install aircraft brake assemblies	3	3	3	3	3
H0401	Remove or install aircraft dehumidifiers	2	1	0	2	0

H0404 Remove or install aircraft radomes 2 2 1 3 0

- 62 -

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	US	SEA
H0405	Remove or install aircraft safety pins or locks	26	31	19	29	35
H0406	Remove or install aircraft travel pods	3	4	2	5	2
H0407	Remove or install aircraft wheel and tire assemblies	3	4	2	4	3
H0408	Remove or install engine covers	6	9	4	9	9
H0409	Remove or install engine starter cartridges	3	2	1	2	2
H0410	Remove or install halon bottles	3	2	1	2	2
H0411	Remove or install LOX converters	2	2	2	3	1
H0412	Service aircraft arresting gear systems	1	2	2	2	2
H0413	Service aircraft environmental systems	2	2	1	2	1
H0414	Service aircraft hydraulic systems	3	5	3	7	2
H0415	Service aircraft landing gear systems	2	2	1	2	1
H0416	Service aircraft oxygen systems	2	2	2	3	1
H0417	Service aircraft pneumatic systems	3	3	2	3	1
H0418	Service aircraft tires	2	4	2	5	2
н0419	Service engine accessory drives	2	2	2	2	0
H0420	Service engine constant speed drives (CSDs)	2	2	1	2	1
H0421	Service engine gearboxes	3	2	2	2	1
H0422	Service engine oil systems	3	4	3	4	2
H0423	Service infrared television (TV) systems	2	1	0	1	1
H0424	Take engine oil samples	3	3	1	3	2
H0425	Wash aircraft	8	7	2	8	4
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES					
10426	Assemble or disassemble mockups or test stations for mission deployments	2	2	2	2	0
<b>I0427</b>	Assign personnel to mobility or contingency positions	2	8	25	7	9
<b>I0428</b>	Brief deploying personnel	4	9	26	10	7
<b>I0429</b>	Complete operations plan (OPLAN) sourcing requirements	3	2	6	3	0
I0430	Compute OPLAN requirements status listings	2	2	4	2	2
10431	Conduct contingency operation/mobility planning and execution system (COMPES) programs	3	2	7	2	2
I0432	Conduct mobility or deployment site surveys	2	3	7	4	2
10433	Coordinate deployment of personnel with other MAJCOMs or joint service commands	3	2	6	2	2
I0434	Coordinate exercise sourcing requirements with functional managers	2	2	7	2	2
10435	Coordinate mobility or contingency requirements with appropriate agencies	2	4	20	4	5
I0436	Coordinate specific source of personnel requirements	3	4	17	4	3
	with appropriate agencies					
T()43'/	with appropriate agencies  Determine cost factors for support agreements	2	2	6	3	2
I0437	Determine cost factors for support agreements	3	3	6 11	3	2
10437	Determine cost factors for support agreements Determine specific source of personnel requirements	3	3	6 11	3 2	2 4
I0438	Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents	3	3	11	2	4
I0438	Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents Develop contingency exercise mobility (CEM) orders	3	3 2	11 2	2	2
I0438	Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents	3	3	11	2	4

J0472 Clear Red-X conditions

D T Tsk		3-	5-	7-	CON	0'	
Y Nbr	Task Title	-	LVL		US	SEA	
I NDI	TASK TILLE	141	плп	плп	05	SEA	
10442	Don or doff chemical warfare personal protective	47	64	60	60	74	
	clothing	_	_		_	_	
I0443	Draft or write mobility or deployment after-action reports	3	6	14	6	6	
<b>I0444</b>	Erect tents	12	15	10	18	9	
<b>I0445</b>	Inspect mobility bags or kits	23	33	39	30	39	
I0446	Inspect packed or palletized mobility or contingency equipment prior to transport	12	20	23	19	22	
I0447	Load plan aircraft for deployments	5	2	2	2	2	
I0448	Maintain accountability of personnel selected to fill	3	3	13	3	2	
	OPLAN requirements						
I0449	Maintain base OPLAN files	2	3	5	3	3	
I0 <b>4</b> 50	Maintain disaster preparedness checklists	6	10	20	9	12	
I0451	Pack or palletize mobility or contingency equipment	19	29	24	28	34	
	for shipment or movement						
10452	Perform camouflage procedures	10	14	13	13	17	
10453	Perform camp security	7	5	6	6	2	
10454	Perform cargo or classified courier duties	4	4	2	4	4	
10455	Perform chemical warfare agent decontamination procedures	22	29	29	27	33	
I0456	Perform cover and concealment techniques for work	7	8	7	9	8	
	party security						
0457	Perform disease or pestilence countermeasures	3	5	2	5	6	
0458	Perform explosive ordnance reconnaissance	12	20	18	16	29	
0459	Perform or set up site security	7	7	4	8	5	
10460	Perform pallet buildup activities	27	30	23	29	33	
10461	Perform plans file and mobility file matches	4	2	4	2	2	
I0462	Perform predeployment reconnaissance surveys	2	2	2	2	1	
I0463	Prepare equipment for deployments	32	43	38	43	43	
10464	Prepare sites at deployed locations, such as cutting grass or removing snow	10	8	5	7	9	
10465	Process classified materials or documents at deployed locations	2	3	2	4	2	
10466	Provide OPLAN requirements status listings to unit commanders	3	3	3	3	2	
I0467	Request or distribute mobility requirements documents	4	5	7	5	5	
10468	Set up or tear down shelters	9	11	7	13	8	
10469	Tear down, inspect, clean, and reassemble weapons,	31	34	29	36	29	
	such as M-16 rifles						
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES						
J0470	Adjust daily maintenance plans to meet operational commitments	6	15	39	16	15	
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	25	37	50	37	36	
	GOOT GACA						

6 43 70 46 37

J0473 Evaluate new, modified, or prototype equipment

6 12 30 15 6

- 64 -

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	US	SEA
J0474	Identify problem areas, other than equipment or	6	20	34	21	16
	supply, using deficiency, service, or status reports,					
	such as reports of deficiency (RODs)					
J0475	Initiate or annotate aircraft flight or maintenance	53	64	63	64	64
	records, such as AFTO Forms 781-series					
J0476	Initiate or coordinate deficiency, service, or status	5	12	20	13	9
	reports, such as RODs					
J0477	Initiate technical order improvement reports	20	46	60	50	37
J0478	Maintain due-in-from-maintenance (DIFM) transaction	26	33	43	33	34
	reports					
J0479	Perform time compliance technical order (TCTO)	46	65	57	67	61
	inspections					
J0480	Retrieve CAMS or GO81 listings or reports	37	52	64	51	57
J0481	Review aircraft flight or maintenance records, such as	53	65	71	67	61
	AFTO Forms 781-series					
J0482	Review preventive maintenance schedules	10	18	36	19	18
J0483	Update historical reports in CAMS or GO81	28	37	40	37	38
J0484	Update maintenance data collection (MDC) data in CAMS	25	42	53	43	40
	or G081					
J0485	Update personnel data files in CAMS or GO81	9	18	34	20	12
J0486	Update workcenter training reports in CAMS or GO81	11	19	33	20	15
J0487	Verify accuracy of CAMS or GO81 daily inputs	15	38	55	37	39
ĸ	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES					
	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES			8	 7	2
K K0488	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian	4	6	8	7	2
K0488	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees	4	6			
K0488 K0489	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions	4 8	6	70	42	40
K0488 K0489 K0490	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	4 8 5	6 41 10	70 47	42 11	40 8
K0488 K0489	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings,	4 8	6	70	42	40
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	4 8 5 5	6 41 10 18	70 47 55	42 11 18	40 8 16
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	4 8 5 5 27	6 41 10 18	70 47 55	42 11 18	40 8 16
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments	4 8 5 5 5 27 22	6 41 10 18 45 49	70 47 55 71 79	42 11 18 48 50	40 8 16 40 45
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	4 8 5 5 27	6 41 10 18	70 47 55	42 11 18	40 8 16
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or	4 8 5 5 5 27 22	6 41 10 18 45 49	70 47 55 71 79	42 11 18 48 50	40 8 16 40 45
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits	4 8 5 5 27 22 4	6 41 10 18 45 49 8	70 47 55 71 79 17	42 11 18 48 50 8	40 8 16 40 45 6
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel	4 8 5 5 27 22 4	6 41 10 18 45 49 8	70 47 55 71 79 17	42 11 18 48 50 8	40 8 16 40 45 6
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions	4 8 5 5 27 22 4	6 41 10 18 45 49 8 28	70 47 55 71 79 17	42 11 18 48 50 8	40 8 16 40 45 6
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters	4 8 5 5 27 22 4 4	6 41 10 18 45 49 8	70 47 55 71 79 17 62	42 11 18 48 50 8 29	40 8 16 40 45 6
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	4 8 5 5 27 22 4 4 4	6 41 10 18 45 49 8 28 42 52	70 47 55 71 79 17 62 77	42 11 18 48 50 8 29 44 52	40 8 16 40 45 6 26 37 52
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	4 8 5 5 27 22 4 4 4 7 4	6 41 10 18 45 49 8 28 42 52	70 47 55 71 79 17 62 77 78 51	42 11 18 48 50 8 29 44 52 21	40 8 16 40 45 6 26 37 52 13
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities	4 8 5 5 27 22 4 4 4 7 4	6 41 10 18 45 49 8 28 42 52 19	70 47 55 71 79 17 62 77 78 51	42 11 18 48 50 8 29 44 52 21	40 8 16 40 45 6 26 37 52 13
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	4 8 5 5 27 22 4 4 4 7 4	6 41 10 18 45 49 8 28 42 52	70 47 55 71 79 17 62 77 78 51	42 11 18 48 50 8 29 44 52 21	40 8 16 40 45 6 26 37 52 13
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	4 8 5 5 27 22 4 4 4 7 4	6 41 10 18 45 49 8 28 42 52 19	70 47 55 71 79 17 62 77 78 51	42 11 18 48 50 8 29 44 52 21	40 8 16 40 45 6 26 37 52 13
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	4 8 5 5 27 22 4 4 4 7 4	6 41 10 18 45 49 8 28 42 52 19	70 47 55 71 79 17 62 77 78 51	42 11 18 48 50 8 29 44 52 21	40 8 16 40 45 6 26 37 52 13

K0503 Develop organizational or functional charts

4 6 24 7 3

other than training or inspection reports K0534 Write or indorse civilian performance appraisals

D 3- 5- 7-T Tsk CON O' Y Nbr Task Title LVL LVL LVL US SEA Develop resource protection programs 4 5 16 5 K0505 Develop self-inspection or self-assessment program 6 20 46 21 18 checklists K0506 Draft budget requirements 3 3 12 2 3 Draft host-tenant or interservice agreements K0508 Draft supplements or changes to directives, such as 3 4 17 policy directives, instructions, or manuals K0509 Establish organizational policies, such as operating 4 9 27 instructions (OIs) or standard operating procedures K0510 Establish performance standards for subordinates 6 33 60 31 37 K0511 Establish procedures for accountability of equipment, 11 23 20 tools, parts, or supplies K0512 Establish respiratory protection program 4 17 35 17 16 K0513 Evaluate inspection report findings or inspection 4 14 40 15 11 procedures K0514 Evaluate job hazards or compliance with Air Force 11 34 60 Occupational Safety and Health (AFOSH) program K0515 Evaluate maintenance or utilization of equipment, 9 29 30 24 tools, parts, supplies, or workspace K0516 Evaluate personnel for compliance with performance 6 42 74 43 39 5 31 71 33 26 K0517 Evaluate personnel for promotion, demotion, reclassification, or special awards K0518 Generate confined space permit plans 17 30 59 31 29 K0519 Generate master entry plans 8 14 15 11 10 23 K0520 Implement safety or security programs 49 25 20 5 31 64 32 K0521 Initiate actions required due to substandard 27 performance of personnel 5 11 30 12 K0522 Initiate personnel action requests K0523 Inspect personnel for compliance with military 10 50 84 50 50 standards K0524 Interpret policies, directives, or procedures for 5 43 76 45 38 subordinates K0525 Investigate accidents or incidents 5 13 42 13 12 K0526 Plan layouts of facilities 5 17 4 K0527 Review budget requirements 20 2 K0528 Review drafts of supplements or changes to directives, 4 8 33 9 such as policy directives, instructions, or manuals K0529 Review mobility, contingency, disaster preparedness, 6 10 30 10 12 or unit emergency or alert plans K0530 Schedule personnel for temporary duty (TDY) 3 12 54 14 9 assignments, leaves, or passes K0531 Write inspection reports 4 11 34 11 11 5 10 K0532 Write job or position descriptions 38 11 7 Write staff studies, surveys, or routine reports,

3 3 4

3

K0535	Write or indorse military performance reports	4	39	73	39	36
K0536	Write recommendations for awards or decorations	4	39	78	39	38

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title		LVL		US	SEA
- 1	140.1 110.10				0.2	<del></del>
K0537	Write replies to inspection reports	3	17	57	16	17
L	PERFORMING TRAINING ACTIVITIES					
L0538	Administer or score tests	4	22	25	23	18
L0536	Brief personnel concerning training programs or	5	34	60	34	36
T0223	matters	5	34	80	34	36
L0540	Complete student entry or withdrawal forms	4	8	15	8	7
L0540	Conduct formal course classroom training	5	8	12	9	7
L0541	Conduct on-the-job training (OJT)	24	64	69	66	58
L0542	Counsel trainees on training progress	6	50	71	52	45
L0543	Determine training requirements	4	27	57	29	23
L0545	Develop formal course curricula, plans of instruction	3	7	19	9	2
TODED	(POIs), or specialty training standards (STSs)	3	,	19	,	2
L0546	Develop performance tests	3	16	22	16	13
L0547	Develop training programs, plans, or procedures	4	17	33	18	16
L0547	Develop written tests	6	15	24	16	13
L0549	Develop or procure training materials or aids	3	17	29	18	15
L0550	Establish or maintain study reference files	4	10	21	10	12
L0551	Evaluate effectiveness of training programs, plans, or	3	17	33	17	16
10331	procedures	3	/	33		10
L0552	Evaluate progress of trainees	5	47	64	49	43
L0553	Evaluate training methods or techniques of instructors	4	12	24	13	10
L0554	Inspect training materials or aids for operation or	4	14	27	16	9
	suitability					
L0555	Maintain training records or files	20	50	65	52	43
L0556	Personalize lesson plans	4	12	18	13	8
L0557	Prepare job qualification standards (JQSs)	3	16	36	17	13
L0558	Schedule personnel for training	5	19	38	20	17
L0559	Write training reports	3	6	17	6	8
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER					
	(TO) SYSTEM ACTIVITIES					
M0560	Compile data for records, reports, logs, or trend	3	14	29	15	12
	analyses					
M0561	Complete accident or incident reports	6	27	52	28	23
M0562	Destroy classified materials or documents	11	15	14	14	18
M0563	Establish or maintain automated technical order	6	15	20	14	19
	management system (ATOMS) accounts					
M0564	Establish or maintain accountability records for	2	5	7	5	5
	classified materials or documents	_			_	
M0565	Identify and report suspected security compromises	9	15	20	16	12
M0566	Initiate classified reports, messages, or documents	3	3	7	3	3
M0567	Initiate or maintain standby rosters or workcenter	4	11	42	11	10
	pyramid recall rosters					

D						
T Tsk		3-	5-	7-	CON	0'
Y Nbr	Task Title	LVL	LVL	LVL	US	SEA
M0568	Initiate requests for TDY orders	4	8	27	9	4
M0569	Inventory classified materials or documents	2	4	5	5	3
M0570	Maintain administrative files	4	13	33	14	11
M0570	Maintain publications libraries, other than technical	8	17	22	16	19
110072	order (TO) libraries	· ·				
M0572	Maintain time compliance technical orders (TCTOs)	11	17	23	16	20
M0573	Maintain TO libraries	22	30	30	30	29
M0574	Maintain or update status indicators, such as boards, graphs, or charts	7	20	34	20	19
M0575	Participate in TCTO meetings	3	12	31	11	16
M0576	Prepare administrative or classified materials or	4	4	8	4	3
	documents for mailing, transporting, or issue					
M0577	Review TO changes	25	36	55	37	32
M0578	Write minutes of briefings, conferences, or meetings	3	6	30	7	5
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES					
N0579	Coordinate maintenance of equipment with appropriate agencies	5	20	39	20	19
N0580	Develop equipment checklists	8	15	25	15	16
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	22	44	52	44	43
N0582	Identify and report equipment or supply problems	19	34	48	36	29
N0583	Initiate requisitions for equipment, tools, parts, or supplies	7	26	41	27	25
N0584	Inventory equipment, tools, parts, or supplies	36	58	53	58	57
ท0585	Issue or log turn-ins of equipment, tools, parts, or supplies	24	42	39	41	46
N0586	Maintain documentation on items requiring periodic	23	35	31	34	36
	inspections or calibrations					
N0587	Maintain international merchants purchase	4	8	15	9	5
	authorization card (IMPAC) programs					
N0588	Maintain organizational equipment or supply records	10	19	25	19	19
N0589	Manage government credit card programs	5	3	9	3	3
N0590	Pick up, deliver, or store equipment, tools, parts, or	34	40	33	41	39
	supplies					

'AFOMS (AETC) Randolph AFB TX'

# Aircraft Fuel Systems Reported AFSC(s): 2A6X4

#### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

	<i></i>	
gp0007: All Active Duty Airmen with DAFSC 2A634	(n =	308)
gp0008: All Active Duty Airmen with DAFSC 2A654	(n =	451)
gp0009: All Active Duty Airmen with DAFSC 2A674	(n =	205)
gp0022: All DAFSC 2A654 AD Airmen in CONUS	(n =	322)
gp0023: All DAFSC 2A654 AD Airmen Overseas	(n =	129)

#### C0007 Number of valid task responses

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Mean in range:	190.24	180.10	202.19	179.20	200.84	205.56
S.D. in range:	94.22	88.55	90.42	106.72	90.70	89.62

V0004 Sex

	_	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval	Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Male		95 %	92 %	96 %	97 %	96 %	98 %
Female		5 %	8 %	4 %	3 %	4 %	2 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	964*	308*	451*	205*	322*	129*

VS0004

1 %

1 %

0 %

0 %

0 %

0 %

0 %

0 %

0 %

2 %

0 %

0 %

0 %

0 %

0 %

0 %

14

15

16

17

18

19

20

21

V0005 En	listed Grade						
		ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
		DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
		2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval	Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
AB	(E-1)	0 %	0 %	0 %	0 %	0 %	0 %
AMN	(E-2)	3 %	9 %	0 %	0 %	0 %	0 %
A1C	(E-3)	22 %	66 %	2 %	0 %	2 %	2 %
Sra/Sgt	(E-4)	26 %	25 %	38 %	0 %	36 %	43 %
SSgt	(E-5)	25 %	0 %	50 %	9 %	51 %	49 %
TSgt	(E-6)	15 %	0 %	10 %	50 %	12 %	7 %
MSgt	(E-7)	9 %	0 %	0 %	41 %	0 %	0 %
SMSgt	(E-8)	0 %	0 %	0 %	0 %	0 %	0 %
CMSgt	(E-9)	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	964*	308*	451*	205*	322*	129*
Mean in	range:	4.55	3.15	4.69	6.33	4.72	4.61
S.D. in	range:	1.31	.56	.68	.63	.69	.64
770000 NT							
V0009 Nu	mber supervised						
V0009 Nu	mber supervised	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
VUUU9 NUI	mber supervised	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	-	DUTY 2A6X4	DUTY 2A634	DUTY 2A654	DUTY 2A674	DUTY CONUS	DUTY O'SEAS
	mber supervised Percentages	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	Percentages	DUTY 2A6X4	DUTY 2A634	DUTY 2A654	DUTY 2A674	DUTY CONUS	DUTY O'SEAS
Interval 0 1	Percentages	DUTY 2A6X4 gp0006	DUTY 2A634 gp0007	DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS gp0022	DUTY O'SEAS gp0023
Interval 0 1 2	Percentages	DUTY 2A6X4 gp0006 51 %	DUTY 2A634 gp0007	DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS gp0022	DUTY O'SEAS gp0023 42 % 10 % 7 %
Interval 0 1 2 3	Percentages	DUTY 2A6X4 gp0006 51 % 7 % 7 % 6 %	DUTY 2A634 gp0007 93 % 2 %	DUTY 2A654 gp0008 39 % 11 % 12 % 10 %	DUTY 2A674 gp0009 13 % 5 %	DUTY CONUS gp0022 38 % 11 %	DUTY O'SEAS gp0023  42 % 10 % 7 % 12 %
Interval 0 1 2	Percentages	DUTY 2A6X4 gp0006 51 % 7 % 7 %	DUTY 2A634 gp0007 93 % 2 % 1 %	DUTY 2A654 gp0008 39 % 11 % 12 %	DUTY 2A674 gp0009 13 % 5 % 4 %	DUTY CONUS gp0022 38 % 11 % 14 %	DUTY O'SEAS gp0023 42 % 10 % 7 %
Interval 0 1 2 3	Percentages	DUTY 2A6X4 gp0006 51 % 7 % 7 % 6 %	DUTY 2A634 gp0007 93 % 2 % 1 % 1 %	DUTY 2A654 gp0008 39 % 11 % 12 % 10 %	DUTY 2A674 gp0009 13 % 5 % 4 % 7 %	DUTY CONUS gp0022 38 % 11 % 14 % 9 %	DUTY O'SEAS gp0023  42 % 10 % 7 % 12 %
Interval  0 1 2 3 4 5	Percentages	DUTY 2A6X4 gp0006 51 % 7 % 6 % 4 % 4 % 2 %	DUTY 2A634 gp0007 93 % 2 % 1 % 1 % 1 %	DUTY 2A654 gp0008 39 % 11 % 12 % 10 % 7 % 5 % 4 %	DUTY 2A674 gp0009 13 % 5 % 4 % 7 % 4 % 6 % 3 %	DUTY CONUS gp0022  38 % 11 % 14 % 9 % 5 % 5 % 3 %	DUTY O'SEAS gp0023 42 % 10 % 7 % 12 % 12 % 4 %
Interval 0 1 2 3 4 5	Percentages	DUTY 2A6X4 gp0006 51 % 7 % 6 % 4 %	DUTY 2A634 gp0007 93 % 2 % 1 % 1 % 1 %	DUTY 2A654 gp0008 39 % 11 % 12 % 10 % 7 % 5 %	DUTY 2A674 gp0009 13 % 5 % 4 % 7 % 4 % 6 %	DUTY CONUS gp0022 38 % 11 % 14 % 9 % 5 %	DUTY O'SEAS gp0023 42 % 10 % 7 % 12 % 12 %
Interval  0 1 2 3 4 5 6 7 8	Percentages	DUTY 2A6X4 gp0006 51. % 7 % 7 % 6 % 4 % 2 % 2 % 2 %	DUTY 2A634 gp0007 93 % 2 % 1 % 1 % 1 %	DUTY 2A654 gp0008 39 % 11 % 12 % 10 % 7 % 5 % 4 % 2 % 2 %	DUTY 2A674 gp0009 13 % 5 % 4 % 7 % 4 % 6 % 3 % 5 %	DUTY CONUS gp0022  38 % 11 % 14 % 9 % 5 % 5 % 3 % 2 %	DUTY O'SEAS gp0023  42 % 10 % 7 % 12 % 12 % 4 % 2 % 2 %
Interval 0 1 2 3 4 5 6 7 8 9	Percentages	DUTY 2A6X4 gp0006  51 % 7 % 7 % 6 % 4 % 2 % 2 % 2 % 1 %	DUTY 2A634 gp0007 93 % 2 % 1 % 1 % 1 % 0 % 0 %	DUTY 2A654 gp0008 39 % 11 % 12 % 10 % 7 % 5 % 4 % 2 % 2 % 1 %	DUTY 2A674 gp0009  13 % 5 % 4 % 7 % 4 % 6 % 3 % 5 % 5 % 2 %	DUTY CONUS gp0022  38 % 11 % 14 % 9 % 5 % 5 % 3 % 2 % 2 % 1 %	DUTY O'SEAS gp0023  42 % 10 % 7 % 12 % 12 % 4 % 2 % 2 % 1 %
Interval  0 1 2 3 4 5 6 7 8 9 10	Percentages	DUTY 2A6X4 gp0006  51 % 7 % 7 % 6 % 4 % 2 % 2 % 2 % 1 % 2 %	DUTY 2A634 gp0007  93 % 2 % 1 % 1 % 1 % 0 % 0 % 0 % 1 % 0 %	DUTY 2A654 gp0008 39 % 11 % 12 % 10 % 7 % 5 % 4 % 2 % 2 % 1 % 3 %	DUTY 2A674 gp0009  13 % 5 % 4 % 7 % 4 % 6 % 3 % 5 % 5 % 2 % 4 %	DUTY CONUS gp0022  38 % 11 % 14 % 9 % 5 % 5 % 3 % 2 % 2 % 1 % 3 %	DUTY O'SEAS gp0023  42 % 10 % 7 % 12 % 12 % 4 % 2 % 2 % 1 % 2 %
Interval  0 1 2 3 4 5 6 7 8 9 10	Percentages	DUTY 2A6X4 gp0006  51 % 7 % 7 % 6 % 4 % 2 % 2 % 2 % 1 %	DUTY 2A634 gp0007  93 % 2 % 1 % 1 % 1 % 0 % 0 % 0 % 0 % 0 %	DUTY 2A654 gp0008  39 % 11 % 12 % 10 % 5 % 4 % 2 % 2 % 1 % 3 % 0 %	DUTY 2A674 gp0009  13 % 5 % 4 % 7 % 4 % 6 % 3 % 5 % 5 % 2 % 4 % 1 %	DUTY CONUS gp0022  38 % 11 % 14 % 9 % 5 % 3 % 2 % 2 % 1 % 3 % 0 %	DUTY O'SEAS gp0023  42 % 10 % 7 % 12 % 12 % 5 % 4 % 2 % 2 % 1 %
Interval  0 1 2 3 4 5 6 7 8 9 10	Percentages	DUTY 2A6X4 gp0006  51 % 7 % 7 % 6 % 4 % 2 % 2 % 2 % 1 % 2 %	DUTY 2A634 gp0007  93 % 2 % 1 % 1 % 1 % 0 % 0 % 0 % 1 % 0 %	DUTY 2A654 gp0008 39 % 11 % 12 % 10 % 7 % 5 % 4 % 2 % 2 % 1 % 3 %	DUTY 2A674 gp0009  13 % 5 % 4 % 7 % 4 % 6 % 3 % 5 % 5 % 2 % 4 %	DUTY CONUS gp0022  38 % 11 % 14 % 9 % 5 % 5 % 3 % 2 % 2 % 1 % 3 %	DUTY O'SEAS gp0023  42 % 10 % 7 % 12 % 12 % 4 % 2 % 2 % 1 % 2 %

Continued on next page.

0 %

2 %

0 %

0 %

3 %

1 %

3 %

1 %

0 %

1 %

0 %

0 %

0 %

0 %

0 %

0 %

0 %

0 %

0 %

0 %

0 %

0 %

0 %

0 %

0 %

1 %

0 %

0 %

1 %

0 %

1 %

0 %

0 %

0 %

0 %

0 %

964\*

56.83

59.41

0 %

0 %

0 %

0 %

308\*

21.48

12.40

0 %

0 %

0 %

451\*

67.62

54.07

0 %

0 %

0 %

0 %

205\*

86.35

83.38

	supervis	

289

337

385

Total in group: Mean in range:

S.D. in range:

336

384

393

Other:

continued	

0 %

0 %

0 %

0 %

322\*

67.18

54.98

0 %

0 %

0 %

0 %

129\*

68.71

51.69

V0009 Number supervised					(continued)	
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
22	0 %	0 %	0 %	1 %	0 %	0 %
23	0 %	0 %	0 %	2 %	0 %	0 %
24	0 %	0 %	0 %	2 %	0 %	0 %
25	0 %	0 %	0 %	1 %	0 %	0 %
26	0 %	0 %	0 %	0 %	0 %	0 %
27	0 %	0 %	0 %	0 %	0 %	0 %
28	0 %	0 %	0 %	1 %	0 %	0 %
29	0 %	0 %	0 %	0 %	0 %	0 %
Other:	3 %	0 %	0 %	16 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*
Mean in range:	3.02	.29	2.79	8.46	2.94	2.43
S.D. in range:	5.19	1.36	3.76	7.86	3.98	3.13
V0010 Time in present job						
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
1 12	19 %	30 %	12 %	20 %	11 %	13 %
13 24	17 %	31 %	8 %	14 %	8 %	8 %
25 36	18 %	28 %	13 %	13 %	16 %	8 %
37 48	10 %	8 %	13 %	7 %	14 %	10 %
49 96	18 %	2 %	33 %	10 %	31 %	40 %
97 144	5 %	0 %	8 %	7 %	7 %	9 %
145 192	7 %	0 %	9 %	11 %	8 %	11 %
193 240	5 %	0 %	4 %	16 %	5 %	2 %
241 288	1 %	0 %	0 %	3 %	0 %	0 %

V0011 Total time in career field (TICF)

Interval	Percentages	ACTIVE DUTY 2A6X4 gp0006	DUTY 2A634	DUTY 2A654	DUTY 2A674	DUTY CONUS	DUTY O'SEAS
1	12	8	% 23	% 0	% 0	% 0	% 0 %
13	24	12	% 34	% 1	% 1	% 1	% 1 %
25	36	12	% 29	% 6	% 0	% 6	% 4 %
37	48	8	% 11	% 10	% 0	% 11	% 8 %
49	96	21	% 3	% 42	% 2	% 38	% 52 %
97	144	8	% 0	% 14	% 6	% 14	% 14 %
145	192	17	% 0	% 20	% 34	% 21	% 19 %
193	240	13	% 0	% 7	% 47	% 8	% 3 %
241	288	2	% 0	% 0	% 9	% 0	% 0 %
289	336	0	% 0	% 0	% 0	% 0	% 0 %
337	384	0	% 0	% 0	% 0	% 0	% 0 %
385	413	0	% 0	% 0	% 0	% 0	% 0 %
	Other:	0	% 0	% 0	% 0	% 0	% 0 %
Total in	group:	964*	* 308*	451	205*	322*	129*
Mean in	range:	96.00	23.48	101.37	193.16	103.90	95.06
S.D. in	range:	74.78	12.57	54.23	46.76	56.57	47.29

## V0012 Time in utilization field

Interval	Percentages	ACTIVE DUTY 2A6X4 gp0006	DUTY 2A634	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS 3P0022	DUTY O'SEAS
1	12	0	% 0 %	s 0 %	0 %	0	% 0 %
13	24	0	% 0 %	0 %	0 %	0	% 0 %
25	36	0	% 0 %	0 %	0 %	0	% 0 %
37	48	0	% 0 %	0 %	0 %	0	% 0 %
49	96	0	% 0 %	0 %	0 %	0	% 0 %
97	144	0	% 0 %	0 %	0 %	0	% 0 %
145	192	0	% 0 %	0 %	0 %	0	% 0 %
193	240	0	% 0 %	0 %	0 %	0	% 0 %
241	288	0	% 0 %	0 %	0 %	0	% 0 %
289	297	0	% 0 %	0 %	0 %	0	% 0 %
	Other:	100	% 100 %	100 %	100 %	100	% 100 %
Total in	group:	964*	308*	451*	205*	322*	129*
Mean in	range:	.00	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00	.00

# V0014 Total Active Federal Military Service (TAFMS)

Interval	Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS GP0022	ACTIVE DUTY O'SEAS gp0023
1	12	4.9	<b>12</b> %	0 %	0 %	0 9	6 0 %
13	24	12 9	% 36 %	0 %	0 %	0 9	8 0 %
25	36	13 9	% 35 %	4 %	0 %	5 9	8 3 %
37	48	9 9	% <b>14</b> %	10 %	0 %	11 9	s 9 %
49	96	21 9	8 3 %	42 %	0 %	39 %	k 49 %
97	144	8 9	8 0 %	15 %	5 %	14 9	17 %
145	192	16 9	8 0 %	20 %	30 %	20 %	19 %
193	240	15 9	8 0 %	9 %	51 %	11 9	8 3 %
241	288	3 9	8 0 %	0 %	13 %	0 9	8 0 %
289	297	0 9	8 0 %	0 %	0 %	0 9	8 0 %
	Other:	0 9	8 0 %	0 %	0 %	0 9	8 0 %
Total in	group:	964*	308*	451*	205*	322*	129*
Mean in	range:	101.27	25.97	105.29	205.57	108.48	97.33
S.D. in	range:	76.73	11.91	55.19	36.61	57.76	47.26

## V0023 Enlisted Duty AFSC prefix

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
В	1 %	0 %	1 %	1 %	1 %	2 %
F	0 %	0 %	0 %	0 %	0 %	0 %
T	2 %	0 %	2 %	6 %	3 %	1 %
Other:	97 %	100 %	97 %	93 %	96 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*

### V0024 Enlisted Duty AFSC with suffix

Interval Percentages	ACTIVE DUTY 2A6X4 GD0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674 qp0009	ACTIVE DUTY CONUS 9P0022	ACTIVE DUTY O'SEAS gp0023
incervar rercentages	920000	gpoor/	gpoods	gp0003	920022	gp0023
2A634	32 %	100 %	0 %	0 %	0 %	0 %
2A654	47 %	0 %	100 %	0 %	100 %	100 %
2A674	21 %	0 %	0 %	100 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

V0029 MAJCOM or operating agency

Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS gp0022	ACTIVE DUTY O'SEAS gp0023
USAFE	10 %	10 %	10 %	11 %	0 %	36 %
AETC	11 %	7 %	12 %	12 %	15 %	5 %
PACAF	12 %	13 %	14 %	8 %	1 %	45 %
AFSOC	5 %	6 %	5 %	3 %	6 %	5 %
ACC	41 %	43 %	38 %	44 %	50 %	8 %
AMC	14 %	16 %	14 %	14 %	18 %	2 %
AFMC	6 %	3 %	7 %	7 %	10 %	0 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %	0 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

V0030 Assigned to base/installation outside continental U.S.

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	26 %	24 %	29 %	22 %	0 %	100 %
No	74 %	76 %	71 %	78 %	100 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

V0031 How do you find your job

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Dull	15 %	20 %	16 %	6 %	17 %	16 %
So-So	25 %	27 %	26 %	18 %	27 %	24 %
Interesting	60 %	53 %	58 %	76 %	57 %	60 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

V0032 How does your job utilize your talents

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
None to very little	21 %	29 %	21 %	9 %	20 %	24 %
Fairly to very well	68 %	65 %	68 %	73 %	69 %	67 %
Excellent to perfect	11 %	6 %	11 %	19 %	11 %	9 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

# V0033 How does your job utilize your training

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
None to very little	11 %	8 %	11 %	13 %	11 %	12 %
Fairly to very well	73 %	75 %	73 %	66 %	74 %	73 %
Excellent to perfect	17 %	17 %	15 %	21 %	16 %	15 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

## V0034 How satisfied with sense of accomplishment from work

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Dissatisfied	19 %	19 %	20 %	16 %	20 %	22 %
Neutral	18 %	20 %	20 %	12 %	20 %	19 %
Satisfied	63 %	61 %	60 %	72 %	60 %	60 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

V0035 Do vou plan	to reenlist at	the end of your	current enlistment

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Will retire	14 %	2 %	8 %	44 %	10 %	4 %
No or probably no	34 %	60 %	29 %	4 %	29 %	29 %
Yes or probably yes	52 %	39 %	63 %	51 %	61 %	67 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

## V0036 Separate factors - Conflict between job, family time, and education

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	2 %	2 %	2 %	0 %	2 %	2 %
Below Average influe	2 %	3 %	1 %	1 %	2 %	1 %
Average amount influ	4 %	10 %	2 %	0 %	3 %	1 %
Above average influe	3 %	6 %	3 %	0 %	2 %	5 %
Very large influence	8 %	13 %	8 %	0 %	8 %	9 %
Other:	81 %	67 %	83 %	98 %	82 %	84 %
Total in group:	964*	308*	451*	205*	322*	129*

# V0037 Separate factors - Conflict between work hours and childcare needs

	ACTIVE	ACTIVE ACTIVE ACTIVE		ACTIVE	ACTIVE	
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	1 %	0 %
Average amount influ	1 %	1 %	0 %	0 %	0 %	1 %
Above average influe	1 %	1 %	1 %	0 %	1 %	2 %
Very large influence	1 %	1 %	1 %	0 %	2 %	0 %
Other:	97 %	96 %	96 %	100 %	96 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*

V0038 Separate factors - Conflict between work hrs and oper hrs of base services

	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	1 %	s 0 <sup>s</sup>	k 1 5	% 0 %	s 1	% 2 %
Below Average influe	1 %	1 <sup>9</sup>	t 1 5	<b>8</b> 0 %	<b>1</b>	% 2 %
Average amount influ	1 %	s 2 <sup>9</sup>	t 1 9	% 0 %	1	% 2 %
Above average influe	0 %	1 <sup>9</sup>	s 0 9	<b>8</b> 0 %	s 0	% 1 %
Very large influence	1 %	1 <sup>9</sup>	k 2 9	<b>8</b> 0 %	<b>2</b>	% 1 %
Other:	96 %	s 94 <sup>9</sup>	k 95 9	% 100 %	95	% 94 %
Total in group:	964*	308*	451*	205*	322*	129*

# V0039 Separate factors - Conflict with spouse's career or job

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	1 %	1 %	0 %	0 %	1 %	0 %
Below Average influe	1 %	1 %	0 %	0 %	1 %	0 %
Average amount influ	1 %	1 %	1 %	0 %	1 %	1 %
Above average influe	1 %	1 %	1 %	0 %	1 %	1 %
Very large influence	2 %	3 %	3 %	0 %	3 %	2 %
Other:	95 %	93 %	94 %	100 %	93 %	96 %
Total in group:	964*	308*	451*	205*	322*	129*

#### V0040 Separate factors - Decline of retirement benefits

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	0 %	0 %	0 %	1 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	2 %	3 %	2 %	0 %	2 %	1 %
Above average influe	1 %	2 %	1 %	0 %	1 %	1 %
Very large influence	2 %	2 %	3 %	1 %	3 %	5 %
Other:	95 %	94 %	94 %	98 %	94 %	93 %
Total in group:	964*	308*	451*	205*	322*	129*

V0041 Separate factors - Excessive length of duty day

	ACTIVE DUTY	ACTIV: DUTY	E	ACTIVE DUTY		ACTIVE DUTY	ACTIV DUTY		ACTIVE DUTY
	2A6X4	2A634		2A654		2A674	CONUS		O'SEAS
Interval Percentages	gp0006	gp000	7	gp0008		gp0009	gp002	2	gp0023
Very small influence	0 9	<b>%</b> 0	%	0 9	k	0 %	0	%	0 %
Below Average influe	1 %	% 1	%	1 9	b	0 %	1	%	2 %
Average amount influ	2 %	<b>3</b> 4	%	1 9	k	1 %	1	%	2 %
Above average influe	1 9	<b>%</b> 2	%	1 9	k	0 %	1	%	2 %
Very large influence	3 %	% <b>4</b>	%	3 9	k	0 %	3	%	3 %
Other:	93 %	<b>%</b> 90	%	93 9	k	99 %	94	%	91 %
Total in group:	964*	308	*	451*		205*	322	*	129*

V0042 Separate factors - High number of cross-trainees in management

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	1 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	1 %	0 %	0 %	1 %	0 %
Other:	99 %	98 %	99 %	100 %	98 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*

V0043 Separate factors - High number of days deployed or on exercises

	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	1 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	2 %	1 %	0 %	1 %	0 %
Average amount influ	2 %	3 %	2 %	0 %	1 %	3 %
Above average influe	2 %	3 %	2 %	0 %	2 %	4 %
Very large influence	5 %	5 %	6 %	0 %	6 %	8 %
Other:	90 %	86 %	89 %	99 %	90 %	85 %
Total in group:	964*	308*	451*	205*	322*	129*

V0044 Separate factors - High number of hours spent performing additional duties

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	1 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	2 %	2 %	0 %	2 %	2 %
Average amount influ	2 %	3 %	2 %	0 %	2 %	5 %
Above average influe	1 %	1 %	2 %	1 %	2 %	1 %
Very large influence	3 %	4 %	3 %	0 %	3 %	3 %
Other:	92 %	89 %	91 %	98 %	92 %	89 %
Total in group:	964*	308*	451*	205*	322*	129*

V0045 Separate factors - Inadequate pay or allowances

	ACTIVE	ACTIVE	ACTIVE	AC'	TIVE	ACTIV	E	ACTIVE	
	DUTY	DUTY	DUTY	Di	UTY	DUTY		DUTY	
	2A6X4	2A634	2A654	2A	674	CONUS		O'SEAS	
Interval Percentages	gp0006	gp0007	gp0008	gp <sup>0</sup>	0009	gp002	2	gp0023	
Very small influence	1 %	s 2 <sup>s</sup>	<b>8</b> 1	%	0 %	1	%	1 %	
Below Average influe	1 %	2 9	<b>1</b>	%	0 %	1	%	2 %	
Average amount influ	3 %	5 5	8 3	%	0 %	3	%	2 %	
Above average influe	5 %	10 9	<b>4</b>	%	0 %	4	%	3 %	
Very large influence	13 %	20 9	13	%	1 %	13	%	14 %	
Other:	77 %	61 9	k 78	%	98 %	78	%	78 %	
Total in group:	964*	308*	451,		205*	322	*	129*	

V0046 Separate factors - Inadequate recognition of one's efforts

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	1 %	1 %	1 %	0 %	1 %	2 %
Below Average influe	1 %	2 %	1 %	0 %	1 %	1 %
Average amount influ	4 %	7 %	4 %	0 %	4 %	5 %
Above average influe	5 %	7 %	5 %	1 %	5 %	5 %
Very large influence	7 %	13 %	6 %	0 %	6 %	8 %
Other:	82 %	71 %	82 %	99 %	84 %	79 %
Total in group:	964*	308*	451*	205*	322*	129*

V0047	Separate	factors	_	Incompatibility	with	military	life

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	1 %	2 %	1 %	0 %	1 %	1 %
Below Average influe	1 %	1 %	1 %	0 %	1 %	0 %
Average amount influ	2 %	5 %	1 %	0 %	1 %	1 %
Above average influe	2 %	5 %	1 %	0 %	1 %	1 %
Very large influence	4 %	8 %	3 %	0 %	2 %	4 %
Other:	91 %	80 %	94 %	100 %	94 %	94 %
Total in group:	964*	308*	451*	205*	322*	129*

VS0004

# V0048 Separate factors - Lack of continuation trng or other trng opportunities

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	1 %	0 %	0 %	0 %	1 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %
Average amount influ	1 %	1 %	1 %	0 %	1 %	1 %
Above average influe	1 %	3 %	1 %	0 %	1 %	1 %
Very large influence	1 %	2 %	1 %	0 %	2 %	1 %
Other:	96 %	94 %	96 %	100 %	96 %	96 %
Total in group:	964*	308*	451*	205*	322*	129*

#### V0049 Separate factors - Lack of educational opportunities

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	1 %	0 %	0 %	0 %	2 %
Average amount influ	2 %	3 %	1 %	0 %	1 %	1 %
Above average influe	2 %	3 %	2 %	0 %	1 %	3 %
Very large influence	3 %	6 %	2 %	0 %	2 %	1 %
Other:	93 %	87 %	95 %	100 %	95 %	94 %
Total in group:	964*	308*	451*	205*	322*	129*

V0050 Separate factors - Lack of job responsibilities or challenges

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	1 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	1 %	1 %	0 %	1 %	1 %
Above average influe	1 %	1 %	1 %	0 %	1 %	0 %
Very large influence	1 %	2 %	1 %	0 %	2 %	0 %
Other:	97 %	96 %	97 %	100 %	96 %	99 %
Total in group:	964*	308*	451*	205*	322*	129*

V0051 Separate factors - Lack of or inadequate selective reenlistment bonus

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	1 %	0 %	1 %	0 %	1 %	2 %
Below Average influe	1 %	0 %	1 %	0 %	1 %	1 %
Average amount influ	1 %	2 %	1 %	0 %	2 %	1 %
Above average influe	2 %	3 %	2 %	0 %	2 %	2 %
Very large influence	4 %	5 %	5 %	0 %	5 %	5 %
Other:	92 %	90 %	90 %	100 %	90 %	89 %
Total in group:	964*	308*	451*	205*	322*	129*

V0052 Separate factors - Nonstandard work schedule

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	1 %	0 %	0 %	0 %	0 %
Average amount influ	2 %	4 %	2 %	0 %	2 %	3 %
Above average influe	1 %	1 %	1 %	0 %	2 %	1 %
Very large influence	2 %	3 %	3 %	0 %	3 %	3 %
Other:	94 %	91 %	94 %	100 %	94 %	93 %
Total in group:	964*	308*	451*	205*	322*	129*

V0053 Separate factors - Poor availability of assignments

	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	:	ACTIVI DUTY	E	ACTIVE DUTY
	2A6X4	2A634	2A654	2A674		CONUS		O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	1	gp0022	2	gp0023
Very small influence	0 %	<b>1</b>	% 0	% 0	%	0	%	1 %
Below Average influe	1 9	k 1	% 1	% 0	%	1	%	1 %
Average amount influ	2 %	<b>5</b>	% 1	% 0	%	1	%	2 %
Above average influe	1 9	<b>8</b> 2	% 1	% 0	%	1	%	0 %
Very large influence	5 %	8	% 5	% 0	%	5	%	6 %
Other:	91 %	83	% 92	% 99	%	92	%	91 %
Total in group:	964*	308*	451*	205*		322	*	129*

# V0054 Separate factors - Poor availability of civilian jobs for spouse

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	1 %	0 %	0 %	2 %
Below Average influe	1 %	1 %	1 %	0 %	0 %	2 %
Average amount influ	0 %	1 %	0 %	0 %	1 %	0 %
Above average influe	0 %	1 %	0 %	0 %	1 %	0 %
Very large influence	1 %	2 %	1 %	0 %	1 %	0 %
Other:	97 %	96 %	97 %	100 %	97 %	97 %
Total in group:	964*	308*	451*	205*	322*	129*

#### V0055 Separate factors - Poor availability or quality of medical or dental care

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	1 %	1 %	0 %	0 %	2 %
Average amount influ	1 %	2 %	0 %	0 %	0 %	1 %
Above average influe	2 %	3 %	1 %	1 %	2 %	1 %
Very large influence	4 %	4 %	6 %	0 %	6 %	5 %
Other:	93 %	91 %	92 %	98 %	92 %	92 %
Total in group:	964*	308*	451*	205*	322*	129*

V0056 Separate factors - Poor espirit de corps

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674		ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009		gp0022	gp0023
Very small influence	0 9	k 1 9	% O :	% 0 <sup>9</sup>	%	0 9	8 0 %
Below Average influe	0 9	1 <sup>9</sup>	k 0 :	% 0 <sup>9</sup>	%	0 9	8 0 %
Average amount influ	2 9	k 3 <sup>9</sup>	8 2	% 0 <sup>9</sup>	%	2 9	3 %
Above average influe	3 9	% 3 <sup>9</sup>	<b>4</b> :	% 0 <sup>9</sup>	%	4 9	5 %
Very large influence	2 9	k 3 <sup>9</sup>	8 3 9	% 0 <sup>9</sup>	%	3 9	8 2 %
Other:	92 9	% 90 <sup>9</sup>	§ 90 °	% 99 <sup>9</sup>	%	90 9	\$ 90 %
Total in group:	964*	308*	451*	205*		322*	129*

V0057 Separate factors - Poor promotion opportunities

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	2 %	1 %	0 %	1 %	1 %
Average amount influ	1 %	1 %	0 %	0 %	0 %	1 %
Above average influe	2 %	2 %	2 %	0 %	2 %	2 %
Very large influence	3 %	5 %	3 %	0 %	3 %	2 %
Other:	94 %	91 %	94 %	99 %	94 %	95 %
Total in group:	964*	308*	451*	205*	322*	129*

V0058 Separate factors - Poor quality of coworkers

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	1 %	1 %	0 %	1 %	2 %
Average amount influ	2 %	3 %	2 %	0 %	2 %	3 %
Above average influe	3 %	4 %	3 %	0 %	3 %	2 %
Very large influence	5 %	6 %	6 %	0 %	7 %	3 %
Other:	90 %	86 %	89 %	99 %	88 %	90 %
Total in group:	964*	308*	451*	205*	322*	129*

V0059 Separate factors - Poor quality of leadership at unit level

	ACTIVE DUTY	ACTIVE DUTY	E ACTIV DUTY		TVE TTY	ACTIVI DUTY	E	ACTIVE DUTY
	2A6X4	2A634	2A654			CONUS		O'SEAS
Interval Percentages	gp0006	gp0007	gp000	8 gp0	0009	gp002	2	gp0023
Very small influence	0 9	<b>1</b>	% 0	%	0 %	0	%	1 %
Below Average influe	0 9	k 1	% 0	%	0 %	0	%	1 %
Average amount influ	2 9	8 3	% 2	%	0 %	1	%	2 %
Above average influe	3 9	<b>4</b>	% 3	%	1 %	3	%	4 %
Very large influence	5 9	<b>6</b>	% 6	%	0 %	6	%	6 %
Other:	90 9	<b>85</b>	% 88	%	99 %	89	%	86 %
Total in group:	964*	308*	451	* 2	:05*	322	*	129*

V0060 Separate factors - Poor quality of leadership of immediate supervisor

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	0 %	0 %	0 %	1 %	0 %
Below Average influe	0 %	1 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	1 %	1 %	0 %	1 %	1 %
Above average influe	2 %	3 %	3 %	0 %	2 %	5 %
Very large influence	4 %	5 %	5 %	0 %	4 %	5 %
Other:	93 %	91 %	91 %	99 %	92 %	89 %
Total in group:	964*	308*	451*	205*	322*	129*

V0061 Separate factors - Poor quality of senior Air Force leadership

	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	0 %	1 %	0 %	0 %	0 %	1 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %
Average amount influ	1 %	2 %	1 %	0 %	1 %	2 %
Above average influe	1 %	2 %	1 %	0 %	0 %	3 %
Very large influence	3 %	4 %	5 %	0 %	5 %	4 %
Other:	94 %	91 %	93 %	100 %	94 %	89 %
Total in group:	964*	308*	451*	205*	322*	129*

V0062 Separate factors - Undesirable assignment locations

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	1 5	1%	. 1%	0 %	1 :	% 1%
Below Average influe	1 9	8 3 %	1 %	0 %	1 1	% 2 %
Average amount influ	2 9	8 3 %	2 %	0 %	2 !	% 2 %
Above average influe	2 9	8 3 %	2 %	0 %	2 !	% 1%
Very large influence	6 9	<b>13</b> %	4 %	0 %	4 1	% 5 %
Other:	88 9	% 78 <b>%</b>	90 %	99 %	89 9	% 91 %
Total in group:	964*	308*	451*	205*	322*	129*

V0063 Separate factors - Unpredictability of deployments or TDYs

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Very small influence	1 %	0 %	1 %	0 %	1 %	1 %
Below Average influe	1 %	3 %	1 %	0 %	1 %	0 %
Average amount influ	2 %	3 %	2 %	0 %	2 %	1 %
Above average influe	2 %	5 %	2 %	1 %	1 %	3 %
Very large influence	6 %	7 %	8 %	0 %	8 %	9 %
Other:	87 %	81 %	86 %	98 %	86 %	86 %
Total in group:	964*	308*	451*	205*	322*	129*

V0064 Number deployments completed in support of conting/exer past 12 months

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
None	54 %	63 %	43 %	63 %	42 %	47 %
1 deployment	21 %	20 %	23 %	20 %	23 %	22 %
2 deployments	14 %	9 %	20 %	10 %	20 %	18 %
3 deployments	7 %	6 %	8 %	5 %	9 %	6 %
4 deployments	2 %	1 %	4 %	1 %	3 %	5 %
5 deployments	1 %	0 %	2 %	0 %	2 %	2 %
6 deployments/more	1 %	1 %	1 %	0 %	2 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

VS0004

'AFOMS (AETC) Randolph AFB TX'

V0065 Number of days past 12 months spent TDY in support contingencies/exer

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
30 days or less	12 %	15 %	12 %	7 %	11 %	15 %
31 - 59 days	8 %	5 %	11 %	7 %	11 %	11 %
60 - 89 days	7 %	5 %	9 %	6 %	11 %	6 %
90 - 119 days	9 %	6 %	12 %	9 %	12 %	9 %
120 - 149 days	6 %	4 %	9 %	3 %	9 %	9 %
150 - 179 days	3 %	3 %	3 %	2 %	3 %	2 %
180 days or more	1 %	0 %	1 %	2 %	2 %	1 %
Other:	54 %	62 %	43 %	63 %	42 %	47 %
Total in group:	964*	308*	451*	205*	322*	129*

## V0066 Indicate the job title which best describes your present job

	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Assistant Flight Chf	1 %	0 %	0 %	2 %	0 %	0 %
Assistant Shop Chief	4 %	0 %	1 %	19 %	1 %	0 %
Element Chief	4 %	0 %	0 %	17 %	0 %	1 %
Field Trng Detachment Instr	1 %	0 %	1 %	3 %	1 %	0 %
Flight Chief/Superintendent	1 %	0 %	0 %	2 %	0 %	0 %
Fltline & In-Shop Fuel Sys Tech	43 %	67 %	45 %	5 %	44 %	47 %
Flightline Fuel Systems Tech	4 %	4 %	5 %	0 %	5 %	5 %
In-Shop Fuel Systems Technician	9 %	14 %	9 %	1 %	10 %	8 %
Production Supervisor	2 %	0 %	0 %	8 %	0 %	1 %
Quality Assurance Evaluator	2 %	0 %	2 %	5 %	2 %	1 %
Section Supervisor	1 %	0 %	1 %	2 %	0 %	2 %
Shift Supervisor	14 %	0 %	22 %	20 %	22 %	21 %
Shop Supervisor	1 %	0 %	1 %	3 %	1 %	2 %
Support Section Tech	3 %	4 %	4 %	1 %	4 %	5 %
Tank Farm Technician	2 %	2 %	2 %	0 %	2 %	2 %
Tech School Instructor	1 %	0 %	1 %	1 %	1 %	1 %
War Reserve Materiel Supv	0 %	0 %	0 %	0 %	0 %	1 %
Other	8 %	9 %	6 %	10 %	6 %	6 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

V0067 Work/functional area which best desc where you spend most time in job

Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS GP0022	ACTIVE DUTY O'SEAS gp0023
Depot	3 %	0 %	6 %	2 %	8 %	0 %
Ext Drop Tank Repair(Tank Farm)	2 %	2 %	2 %	0 %	2 %	4 %
Field Training Detachment (FTD)	1 %	0 %	1 %	4 %	1 %	0 %
Fuel Shop, Fltline & In-Shop	70 %	79 %	70 %	55 %	67 %	79 %
Fuel Shop, Fltline	5 %	8 %	6 %	0 %	7 %	3 %
Fuel Shop, In-Shop	7 %	6 %	5 %	13 %	6 %	4 %
Hydrazine Servicing Facility	1 %	1 %	1 %	0 %	0 %	2 %
Maintenance Control	0 %	0 %	0 %	0 %	0 %	0 %
Resident Technical School	1 %	0 %	1 %	1 %	1 %	1 %
Support Section	4 %	3 %	4 %	3 %	4 %	5 %
War Reserve Materiel (WRM)	1 %	0 %	1 %	1 %	0 %	2 %
Other	6 %	1 %	3 %	19 %	3 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

V0068 Schedule which most closely describes schedule you normally work

	ACTIVE	ACTIVE	ACTIV	Æ	ACTIVE	3	ACTIV	3	ACTIVE	
	DUTY	DUTY	DUTY	?	DUTY		DUTY		DUTY	
	2A6X4	2A634	2A654	Ŀ	2A674		CONUS		O'SEAS	
Interval Percentages	gp0006	gp0007	gp000	8	gp0009	9	gp002	2	gp0023	
Day Shift (such as 0700-1600)	39 %	29	% 37	7 %	60	%	37	%	37 %	
Swing Shift (such as 1600-2400)	25 %	33 9	% 2€	5 %	11	%	25	%	26 %	
Mid Shift (such as 2400-0700)	14 %	19 9	% 14	l %	5	%	14	%	13 %	
12-Hour Day (such as 0600-1800)	2 %	1 9	% 2	2 %	6	%	1	%	3 %	
12-Hour Night (like 1800-0600)	1 %	0 9	% 1	. %	0	%	1	%	2 %	
Rotating 8-Hr Shfts (Day/S/Mid)	6 %	6 9	% 6	5 %	5	%	8	%	2 %	
Compressed Workweek	1 %	0 9	% (	) %	1	%	1	%	0 %	
Depends on wkld/season/deploy	13 %	12 9	% 14	l %	12	%	13	%	16 %	
Other:	0 %	0 9	% (	) %	0	%	0	%	0 %	
Total in group:	964*	308*	451	*	205*	*	322	t	129*	

V0069 Aircraft on which you perform maintenance or support in job - None

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	2 %	0 %	1 %	7 %	1 %	2 %
Other:	98 %	100 %	99 %	93 %	99 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*

V0070 Aircraft	on which	h vou	perform	maintenance	or	support	in	iob -	- A-10

V0070 Aircraft on which you per	rform maintena	ance or supp	ort in job	- A-10		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	15 %	13 %	16 %	12 %	15 %	21 %
Other:	85 %	87 %	84 %	88 %	85 %	79 %
Total in group:	964*	308*	451*	205*	322*	129*
V0071 Aircraft on which you per	rform maintena	ance or supp	ort in job	- AC-130		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	6 %	6 %	6 %	7 %	7 %	3 %
Other: Total in group:	94 % 964*	94 % 308*	94 % 451*	93 % 205*	93 % 322*	97 % 129*
V0072 Aircraft on which you per	rform maintena	ance or supp	oort in job	- AT-37A/B		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0073 Aircraft on which you per	rform maintena	ance or supp	ort in job	- AT-38A/B		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	1 %	1 %	0 %	1 %	0 %	0 %
Other:	99 %	99 %	100 %	99 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*

V0074 Airgraft on which you perform maintenance or support in job - 08-10

V0074 Aircraft on which you per	form maintena	ance or supp	ort in job	- OA-10		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	2 %	1 %	2 %	3 %	2 %	4 %
Other:	98 %	99 %	98 %	97 %	98 %	96 %
Total in group:	964*	308*	451*	205*	322*	129*
rocar in group.	304	300	131	203	322	123
V0075 Aircraft on which you per	form maintena	ance or supp	ort in job	- OA-37B		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0076 Aircraft on which you per	form maintena	ance or supp	ort in job	- OV-10A		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0077 Aircraft on which you per	form maintena	ance or supp	ort in job	- B-1B		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	11 %	13 %	9 %	10 %	13 %	0 %
Other:	89 %	87 %	91 %	90 %	87 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
TOCAL IN GLOUP:	304*	300"	#3T	205"	344*	149*

V0078 Aircraft on which you perform maintenance or support in job - R-2a

V0078 Aircraft on which you perfor	rm maintena	nce or supp	ort in job	- B-2A		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	3 %	3 %	2 %	3 %	3 %	2 %
Other:	97 %	97 %	98 %	97 %	97 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*
V0079 Aircraft on which you perfor	rm maintena	ance or supp	ort in job	- B-52G		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	1 %	1 %	0 %	1 %	0 %	0 %
Other:	99 %	99 %	100 %	99 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0080 Aircraft on which you perfor	rm maintena	nce or supp	ort in job	- в-52н		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	4 %	3 %	4 %	3 %	6 %	1 %
Other:	96 %	97 %	96 %	97 %	94 %	99 %
Total in group:	964*	308*	451*	205*	322*	129*
V0081 Aircraft on which you perfor	rm maintena	ance or supp	ort in job	- C-5		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	7 %	6 %	7 %	9 %	5 %	12 %
Other:						
	93 %	94 %	93 %	91 %	95 %	88 %

VS0004

V0082 Aircraft on which you per	form maintena	ance or supp	ort in job	- C-9		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	др0009	gp0022	gp0023
	32	<b>51</b>	31	51	<b>52</b>	51
Yes	3 %	1 %	4 %	3 %	2 %	7 %
Other:	97 %	99 %	96 %	97 %	98 %	93 %
Total in group:	964*	308*	451*	205*	322*	129*
V0083 Aircraft on which you per	form maintena	ance or supp	port in job	- C-12		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0084 Aircraft on which you per	Form maintena	ance or supp	oort in job	- C-17	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	8 %	7 %	8 %	9 %	6 %	12 %
Other:	92 %	93 %	92 %	91 %	94 %	88 %
Total in group:	964*	308*	451*	205*	322*	129*
V0085 Aircraft on which you per	form maintena	ance or supp	port in job	- C-20A/B		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	1 %	0 %	1 %	0 %	2 %	0 %
Other:	99 %	100 %	99 %	100 %	98 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*

Total in group:

V0086 Aircraft on which you pe	rform mainten	ance or supp	port in job	- C-21A		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0087 Aircraft on which you pe	rform maintena	ance or supp	port in job	- C-23A		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:  V0088 Aircraft on which you pe	964*	308*	451*	205* - C-130	322*	129*
TOTAL TELEVISION OF WILLOW YOU FO						
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
_	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	23 %	21 %	23 %	24 %	22 %	25 %
Other:	77 %	79 %	77 %	76 %	78 %	75 %
Total in group:	964*	308*	451*	205*	322*	129*
V0089 Aircraft on which you pe	rform maintena	ance or supp	port in job	- C-135		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	3 %	4 %	2 %	3 %	2 %	5 %
Other:	97 %	96 %	98 %	97 %	98 %	95 %

451\*

308\*

964\*

205\*

322\*

129\*

V0090 Aircraft on which you perform maintenance or suppo	t in	doi: 1	- C-	141	
----------------------------------------------------------	------	--------	------	-----	--

V0090 Aircraft on which you pe	erform maintena	ance or supp	port in job	- C-141		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
	31.	SE	31	31	52***=	31
Yes	9 %	8 %	9 %	10 %	7 %	12 %
Other:	91 %	92 %	91 %	90 %	93 %	88 %
Total in group:	964*	308*	451*	205*	322*	129*
V0091 Aircraft on which you po	erform maintena	ance or supp	port in job	- HC-130		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
	<b>51</b>	51	51	51	32	51
Yes	7 %	6 %	8 %	8 %	6 %	11 %
Other:	93 %	94 %	92 %	92 %	94 %	89 %
Total in group:	964*	308*	451*	205*	322*	129*
	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	5 %	6 %	4 %	4 %	5 %	4 %
Other:	95 %	94 %	96 %	96 %	95 %	96 %
Total in group:	964*	308*	451*	205*	322*	129*
V0093 Aircraft on which you po	erform maintena	ance or supp	port in job	- KC-135		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	16 %	18 %	14 %	16 %	14 %	16 %
Other:	84 %	82 %	86 %	84 %	86 %	84 %
Total in group:	964*	308*	451*	205*	322*	129*

VO094 Airgraft	on which w	ou perform	maintenance	or gunnort	in i	oh - VC-25A	

V0094 Aircraft on which you perf	orm maintena	ance or supp	ort in job	- VC-25A		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
_						
Yes	1 %	0 %	1 %	0 %	2 %	0 %
Other:	99 %	100 %	99 %	100 %	98 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0095 Aircraft on which you perf	orm maintena	ance or supp	oort in job	- VC-137		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	1 %	0 %	1 %	0 %	2 %	0 %
Other:	99 %	100 %	99 %	100 %	98 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0096 Aircraft on which you perf			-			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	23 %	29 %	20 %	24 %	15 %	30 %
Other:	77 %	71 %	80 %	76 %	85 %	70 %
Total in group:	964*	308*	451*	205*	322*	129*
V0097 Aircraft on which you perf	orm maintena	ance or supp	port in job	- F-16		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	33 %	32 %	35 %	32 %	30 %	46 %
Other:	67 %	68 %	65 %	68 %	70 %	54 %
Total in group:	964*	308*	451*	205*	322*	129*

V0098 Aircraft on which you perform maintenance or support in job -	V0098 Aircra	ift or	which	VOII	perform	maintenance	or	support	in	iob -	F-
---------------------------------------------------------------------	--------------	--------	-------	------	---------	-------------	----	---------	----	-------	----

V0098 Aircraft on which you perf	orm maintena	nice or supp				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	1 %	1 %	1 %	4 %	1 %	0 %
Other:	99 %	99 %	99 %	96 %	99 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0099 Aircraft on which you perf	orm maintena	ance or supp	ort in job	- F-117A		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	3 %	3 %	4 %	3 %	5 %	0 %
Other:	97 %	97 %	96 %	97 %	95 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0100 Aircraft on which you perf	orm maintena	nce or supp	ort in ich	77 1		
			OIC III JOD	- n-1		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	ACTIVE DUTY				ACTIVE DUTY	ACTIVE DUTY
		ACTIVE	ACTIVE	ACTIVE		
Interval Percentages	DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	DUTY	DUTY
Interval Percentages	DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	DUTY CONUS	DUTY O'SEAS
_	DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	DUTY CONUS GP0022	DUTY O'SEAS gp0023
Yes	DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	DUTY CONUS gp0022	DUTY O'SEAS gp0023
Yes Other:	DUTY 2A6X4 gp0006 2 % 98 % 964*	ACTIVE DUTY 2A634 gp0007 2 % 98 % 308*	ACTIVE DUTY 2A654 gp0008 2 % 98 % 451*	ACTIVE DUTY 2A674 gp0009 2 % 98 % 205*	DUTY CONUS gp0022 3 % 97 %	DUTY O'SEAS gp0023 1 % 99 %
Yes Other: Total in group:	DUTY 2A6X4 gp0006 2 % 98 % 964*	ACTIVE DUTY 2A634 gp0007 2 % 98 % 308*	ACTIVE DUTY 2A654 gp0008 2 % 98 % 451*	ACTIVE DUTY 2A674 gp0009 2 % 98 % 205*	DUTY CONUS gp0022 3 % 97 %	DUTY O'SEAS gp0023 1 % 99 %
Yes Other: Total in group:	DUTY 2A6X4 gp0006 2 % 98 % 964*	ACTIVE DUTY 2A634 gp0007 2 % 98 % 308*	ACTIVE DUTY 2A654 gp0008 2 % 98 % 451*	ACTIVE DUTY 2A674 gp0009 2 % 98 % 205*	DUTY CONUS gp0022 3 % 97 % 322*	DUTY O'SEAS gp0023 1 % 99 % 129*
Yes Other: Total in group:	DUTY 2A6X4 gp0006 2 % 98 % 964*  DOTE MAINTENA	ACTIVE DUTY 2A634 gp0007 2 % 98 % 308* unce or supp	ACTIVE DUTY 2A654 gp0008 2 % 98 % 451*  cort in job	ACTIVE DUTY 2A674 gp0009 2 % 98 % 205*	DUTY CONUS gp0022  3 % 97 % 322*	DUTY O'SEAS gp0023  1 % 99 % 129*
Yes Other: Total in group:	DUTY 2A6X4 gp0006 2 % 98 % 964*  DOTT MAINTENA ACTIVE DUTY	ACTIVE DUTY 2A634 gp0007 2 % 98 % 308* unce or supp	ACTIVE DUTY 2A654 gp0008 2 % 98 % 451* cort in job ACTIVE DUTY	ACTIVE DUTY 2A674 gp0009 2 % 98 % 205* - H-3 ACTIVE DUTY	DUTY CONUS gp0022  3 % 97 % 322*  ACTIVE DUTY	DUTY O'SEAS gp0023  1 % 99 % 129*  ACTIVE DUTY
Yes Other: Total in group:  V0101 Aircraft on which you perf	DUTY 2A6X4 gp0006 2 % 98 % 964*  DOTT MAINTENA ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634 gp0007 2 % 98 % 308* unce or support of support	ACTIVE DUTY 2A654 gp0008  2 % 98 % 451*  cort in job ACTIVE DUTY 2A654	ACTIVE DUTY 2A674 gp0009  2 % 98 % 205*  - H-3 ACTIVE DUTY 2A674	DUTY CONUS gp0022  3 % 97 % 322*  ACTIVE DUTY CONUS	DUTY O'SEAS gp0023  1 % 99 % 129*  ACTIVE DUTY O'SEAS
Yes Other: Total in group:  V0101 Aircraft on which you perf	DUTY 2A6X4 gp0006  2 % 98 % 964*  DOTT MAINTENA ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007  2 % 98 % 308*  ance or supp ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008  2 % 98 % 451*  cort in job  ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009  2 % 98 % 205*  - H-3  ACTIVE DUTY 2A674 gp0009	DUTY CONUS gp0022  3 % 97 % 322*  ACTIVE DUTY CONUS gp0022	DUTY O'SEAS gp0023  1 % 99 % 129*  ACTIVE DUTY O'SEAS gp0023

V0102 Aircraft on which you p	erform maintena	nce or supp	ort in job	- н-53		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	8 %	8 %	9 %	7 %	5 %	18 %
Other:	92 %	92 %	91 %	93 %	95 %	82 %
Total in group:	964*	308*	451*	205*	322*	129*
V0103 Aircraft on which you p	erform maintena	ance or supp	ort in job	- н-60		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	5 %	6 %	4 %	8 %	4 %	3 %
Other:	95 %	94 %	96 %	92 %	96 %	97 %
Total in group:	964*	308*	451*	205*	322*	129*
V0104 Aircraft on which you p	erform maintena	nce or supp	ort in job	- E-3		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	5 %	5 %	5 %	5 %	3 %	9 %
Other:	95 %	95 %	95 %	95 %	97 %	91 %
Total in group:	964*	308*	451*	205*	322*	129*
V0105 Aircraft on which you p	erform maintena	ance or supp	ort in job	- E-4		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	1 %	1 %	2 %	0 %	2 %	1 %
Other:	99 %	99 %	98 %	100 %	98 %	99 %
Total in group:	964*	308*	451*	205*	322*	129*

VS0004

			_					
V0106 Aircraft	on which you	nerform	maintenance	or	gunnort	in	ioh -	E-8

V0106 Aircraft on which you perf	orm maintena	ance or supp	ort in job	- E-8		
	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	2 %	2 %	1 %	3 %	2 %	0 %
Other:	98 %	98 %	99 %	97 %	98 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0107 Aircraft on which you perf	orm maintena	ance or supp	port in job	- EC-130		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	4 %	2 %	4 %	4 %	4 %	4 %
Other:	96 %	98 %	96 %	96 %	96 %	96 %
Total in group:	964*	308*	451*	205*	322*	129*
V0108 Aircraft on which you perf	orm maintena	ance or supp	ort in job	- EC-135		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	2 %	1 %	3 %	4 %	2 %	3 %
Other:	98 %	99 %	97 %	96 %	98 %	97 %
Total in group:	964*	308*	451*	205*	322*	129*
V0109 Aircraft on which you perf	orm maintena	ance or supp	port in job	- EF-111A		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	964*	308*	451*	205*	322*	129*

VS0004

V0110 Aircraft on which you pe	erform maintena	nce or supp	ort in job	- MC-130		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	5 %	3 %	6 %	4 %	4 %	12 %
Other:	95 %	97 %	94 %	96 %	96 %	88 %
Total in group:	964*	308*	451*	205*	322*	129*
V0111 Aircraft on which you pe	erform maintena	ance or supp	port in job	- RC-135		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	4 %	3 %	5 %	5 %	3 %	11 %
Other: Total in group:	96 % 964*	97 % 308*	95 % 451*	95 % 205*	97 % 322*	89 % 129*
V0112 Aircraft on which you pe	erform maintena	ance or supp	port in job	- SR-71		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0113 Aircraft on which you pe	erform maintena	ance or supp	port in job	- U-2R		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	2 %	1 %	3 %	0 %	3 %	2 %
Other:	98 %	99 %	97 %	100 %	97 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*

V0114 Aircraft on which you perfo	rm maintena	nce or supp	ort in job	- WC-130		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	1 %	0 %	0 %	1 %	0 %	1 %
Other:	99 %	100 %	100 %	99 %	100 %	99 %
Total in group:	964*	308*	451*	205*	322*	129*
V0115 Aircraft on which you perfo	orm maintena	ance or supp	oort in job	- T-1		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0116 Aircraft on which you perfo	orm maintena ACTIVE DUTY	ance or supp ACTIVE DUTY	ACTIVE	- T-3 ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0117 Aircraft on which you perfo	orm maintena	ance or supp	oort in job	- т-37		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	1 %	0 %	0 %
Other:	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*

V0118 Aircraft on which you perf	orm maintena	ance or supp	ort in job	- T-38		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	2 %	2 %	1 %	3 %	2 %	0 %
Other:	98 %	98 %	99 %	97 %	98 %	100 %
Total in group:	964*	308*	451*	205*	322*	129*
V0119 Aircraft on which you perf	orm maintena	ance or supp	ort in job	- T-43		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other: Total in group:	100 % 964*	100 % 308*	100 % 451*	100 % 205*	100 % 322*	100 % 129*
V0120 Aircraft on which you perf	orm maintena	ance or supp	oort in job	- Other		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	3 %	3 %	3 %	3 %	4 %	1 %
Other:	97 %	97 %	97 %	97 %	96 %	99 %
Total in group:	964*	308*	451*	205*	322*	129*
V0121 Nonexplosn-proof aerospace	grnd eqp us	se/oper - No	one			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	5 %	2 %	2 %	16 %	2 %	2 %
Other:	95 %	98 %	98 %	84 %	98 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*

28 %

72 %

964\*

26 %

74 %

308\*

32 %

68 %

451\*

23 %

77 %

205\*

32 %

68 %

322\*

32 %

68 %

129\*

Total in group:

Other:

Yes

'AFOMS (AETC) Randolph AFB TX'

V0122 Nonexplosn-proof aeros	space grnd eqp us	se/oper - Ai	r Condition	ers		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	48 %	44 %	52 %	47 %	57 %	39 %
Other:	52 %	56 %	48 %	53 %	43 %	61 %
Total in group:	964*	308*	451*	205*	322*	129*
V0123 Nonexplosn-proof aeros	space grnd eqp us	se/oper - AM	I/M32A-60 Ga	s Turbine Comp		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	40 %	43 %	38 %	41 %	35 %	47 %
Other:	60 %	57 %	62 %	59 %	65 %	53 %
Total in group:  V0124 Nonexplosn-proof aeros	964*	308* se/oper - AN	451* r/M32A-85 Ga	205*	322*	129*
VOILT MOREAPION PLOOF GETON	pace grid eqp di	se, oper in	., 113211 03 00	is rursine comp		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	5 %	6 %	5 %	4 %	4 %	6 %
Other:	95 %	94 %	95 %	96 %	96 %	94 %
Total in group:	964*	308*	451*	205*	322*	129*
V0125 Nonexplosn-proof aeros	space grnd eqp us	se/oper - AM	1/M32A-86 Ge	merator Sets		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023

V0126 Nonovologo-proof	aorognago grad	- according to the F	Pomb Tifta	lileo MT_13/MT_4

V0126 Nonexplosn-proof aerospace	grnd eqp us	, o, op oz 20	=	IRE MO-IA/MO-4		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
111001141110104104905	92000	SPOOT,	95000	350003	550022	550020
Yes	15 %	8 %	18 %	18 %	18 %	19 %
Other:	85 %	92 %	82 %	82 %	82 %	81 %
Total in group:	964*	308*	451*	205*	322*	129*
V0127 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Di	esel Compre	essors		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	20 %	15 %	24 %	19 %	25 %	22 %
Other:	80 %	85 %	76 %	81 %	75 %	78 %
Total in group:	964*	308*	451*	205*	322*	129*
V0128 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Fo	orklifts			
	ACTIVE	ACTIVE		3 CONT. TO		
			ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	DUTY 2A634	DUTY 2A654	DUTY 2A674	DUTY CONUS	DUTY O'SEAS
Interval Percentages		DUTY	DUTY	DUTY	DUTY	DUTY
_	2A6X4 gp0006	DUTY 2A634 gp0007	DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS GP0022	DUTY O'SEAS gp0023
Yes	2A6X4 gp0006	DUTY 2A634 gp0007	DUTY 2A654 gp0008 45 %	DUTY 2A674 gp0009	DUTY CONUS GP0022	DUTY O'SEAS gp0023
Yes Other:	2A6X4 gp0006 38 % 62 %	DUTY 2A634 gp0007 31 % 69 %	DUTY 2A654 gp0008 45 % 55 %	DUTY 2A674 gp0009 36 % 64 %	DUTY CONUS gp0022 39 % 61 %	DUTY O'SEAS gp0023 58 % 42 %
Yes	2A6X4 gp0006	DUTY 2A634 gp0007	DUTY 2A654 gp0008 45 %	DUTY 2A674 gp0009	DUTY CONUS GP0022	DUTY O'SEAS gp0023
Yes Other:	2A6X4 gp0006 38 % 62 % 964*	DUTY 2A634 gp0007 31 % 69 % 308*	DUTY 2A654 gp0008 45 % 55 % 451*	DUTY 2A674 gp0009 36 % 64 % 205*	DUTY CONUS gp0022 39 % 61 %	DUTY O'SEAS gp0023 58 % 42 %
Yes Other: Total in group:	2A6X4 gp0006 38 % 62 % 964*	DUTY 2A634 gp0007 31 % 69 % 308*	DUTY 2A654 gp0008 45 % 55 % 451*	DUTY 2A674 gp0009 36 % 64 % 205*	DUTY CONUS gp0022 39 % 61 %	DUTY O'SEAS gp0023 58 % 42 %
Yes Other: Total in group:	2A6X4 gp0006 38 % 62 % 964* grnd eqp us	DUTY 2A634 gp0007 31 % 69 % 308*	DUTY 2A654 gp0008 45 % 55 % 451*	DUTY 2A674 gp0009 36 % 64 % 205*	DUTY CONUS gp0022 39 % 61 % 322*	DUTY O'SEAS gp0023 58 % 42 % 129*
Yes Other: Total in group:	2A6X4 gp0006 38 % 62 % 964* grnd eqp us	DUTY 2A634 gp0007 31 % 69 % 308* se/oper - Hy	DUTY 2A654 gp0008 45 % 55 % 451* rdraulic Mul	DUTY 2A674 gp0009 36 % 64 % 205*	DUTY CONUS gp0022 39 % 61 % 322*	DUTY O'SEAS gp0023 58 % 42 % 129*
Yes Other: Total in group:	2A6X4 gp0006  38 % 62 % 964*  grind eqp us ACTIVE DUTY	DUTY 2A634 gp0007 31 % 69 % 308* se/oper - Hy ACTIVE DUTY	DUTY 2A654 gp0008 45 % 55 % 451*  rdraulic Mul ACTIVE DUTY	DUTY 2A674 gp0009 36 % 64 % 205*  es ACTIVE DUTY	DUTY CONUS gp0022  39 % 61 % 322*  ACTIVE DUTY	DUTY O'SEAS gp0023  58 % 42 % 129*  ACTIVE DUTY
Yes Other: Total in group:  V0129 Nonexplosn-proof aerospace	2A6X4 gp0006 38 % 62 % 964* grnd eqp us ACTIVE DUTY 2A6X4	DUTY 2A634 gp0007 31 % 69 % 308* se/oper - Hy ACTIVE DUTY 2A634	DUTY 2A654 gp0008 45 % 55 % 451*  *draulic Mul ACTIVE DUTY 2A654	DUTY 2A674 gp0009  36 % 64 % 205*  es  ACTIVE DUTY 2A674	DUTY CONUS gp0022  39 % 61 % 322*  ACTIVE DUTY CONUS	DUTY O'SEAS gp0023 58 % 42 % 129*  ACTIVE DUTY O'SEAS
Yes Other: Total in group:  V0129 Nonexplosn-proof aerospace Interval Percentages Yes	2A6X4 gp0006 38 % 62 % 964* grnd eqp us ACTIVE DUTY 2A6X4 gp0006	DUTY 2A634 gp0007 31 % 69 % 308* Se/oper - Hy ACTIVE DUTY 2A634 gp0007 20 %	DUTY 2A654 gp0008 45 % 55 % 451* wdraulic Mul ACTIVE DUTY 2A654 gp0008 24 %	DUTY 2A674 gp0009  36 % 64 % 205*  es  ACTIVE DUTY 2A674 gp0009	DUTY CONUS gp0022  39 % 61 % 322*  ACTIVE DUTY CONUS gp0022	DUTY O'SEAS gp0023  58 % 42 % 129*  ACTIVE DUTY O'SEAS gp0023
Yes Other: Total in group:  V0129 Nonexplosn-proof aerospace	2A6X4 gp0006  38 % 62 % 964*  grnd eqp us ACTIVE DUTY 2A6X4 gp0006	DUTY 2A634 gp0007 31 % 69 % 308* se/oper - Hy ACTIVE DUTY 2A634 gp0007	DUTY 2A654 gp0008 45 % 55 % 451*  wdraulic Mul ACTIVE DUTY 2A654 gp0008	DUTY 2A674 gp0009 36 % 64 % 205*  es  ACTIVE DUTY 2A674 gp0009	DUTY CONUS gp0022  39 % 61 % 322*  ACTIVE DUTY CONUS gp0022	DUTY O'SEAS gp0023  58 % 42 % 129*  ACTIVE DUTY O'SEAS gp0023

V0130 Nonexplosn-proof aerospace	e arnd ec	no use/oper	- Liaht	Carts
----------------------------------	-----------	-------------	---------	-------

Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS GP0022	DUTY O'SEAS gp0023
Yes Other: Total in group:	70 %	65 %	76 %	63 %	76 %	75 %
	30 %	35 %	24 %	37 %	24 %	25 %
	964*	308*	451*	205*	322*	129*

## V0131 Nonexplosn-proof aerospace grnd eqp use/oper - Low Pac Air Compressors

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	81 %	82 %	86 %	69 %	85 %	87 %
Other:	19 %	18 %	14 %	31 %	15 %	13 %
Total in group:	964*	308*	451*	205*	322*	129*

## V0132 Nonexplosn-proof aerospace grnd eqp use/oper - Maintenance Stands

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	87 %	88 %	91 %	76 %	93 %	88 %
Other:	13 %	12 %	9 %	24 %	7 %	12 %
Total in group:	964*	308*	451*	205*	322*	129*

## V0133 Nonexplosn-proof aerospace grnd eqp use/oper - MC7 Air Compressors

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	77 %	76 %	82 %	68 %	83 %	81 %
Other:	23 %	24 %	18 %	32 %	17 %	19 %
Total in group:	964*	308*	451*	205*	322*	129*

V0134 Nonexplosn-proof aerospace grnd eqp use/oper - Nitrogen C	V0134	Nonexplosn-proof	aerospace	grnd	eqp	use/oper	-	Nitrogen	Cart	3
-----------------------------------------------------------------	-------	------------------	-----------	------	-----	----------	---	----------	------	---

V0134 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Ni	trogen Cart	s		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	35 %	33 %	37 %	33 %	33 %	46 %
Other:	65 %	67 %	63 %	67 %	67 %	54 %
Total in group:	964*	308*	451*	205*	322*	129*
V0135 Nonexplosn-proof aerospace	grnd eqp us	se/oper - No	onexplosion-	-Proof Heaters		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	57 %	57 %	61 %	46 %	59 %	66 %
Other:	43 %	43 %	39 %	54 %	41 %	34 %
Total in group:	964*	308*	451*	205*	322*	129*
V0136 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Ot	cher			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	6 %	7 %	6 %	6 %	5 %	8 %
Other:	94 %	93 %	94 %	94 %	95 %	92 %
Total in group:	964*	308*	451*	205*	322*	129*
V0137 Explosn-proof aerospace gr	nd eqp use/o	oper - None				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	4 %	1 %	2 %	15 %	1 %	4 %
Other:	96 %	99 %	98 %	85 %	99 %	96 %
Total in group:	964*	308*	451*	205*	322*	129*

V0138 Ex	plosn-proof	aerospace	arnd	eap	use/oper	- A	ir Purif	ving	Carts
----------	-------------	-----------	------	-----	----------	-----	----------	------	-------

Interval Percentages	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
	gp0006	gp0007	gp0008	gp0009	GP0022	gp0023
Yes Other: Total in group:	32 %	40 %	32 %	21 %	34 %	26 %
	68 %	60 %	68 %	79 %	66 %	74 %
	964*	308*	451*	205*	322*	129*

## V0139 Explosn-proof aerospace grnd eqp use/oper - Ambient Air Breathing Pumps

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	68 %	71 %	70 %	59 %	71 %	69 %
Other:	32 %	29 %	30 %	41 %	29 %	31 %
Total in group:	964*	308*	451*	205*	322*	129*

## V0140 Explosn-proof aerospace grnd eqp use/oper - Blower Filters

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
••	26.0	25.0	20.0	20.0	40.0	20.0
Yes	36 %	35 %	39 %	30 %	42 %	32 %
Other:	64 %	65 %	61 %	70 %	58 %	68 %
Total in group:	964*	308*	451*	205*	322*	129*

## V0141 Explosn-proof aerospace grnd eqp use/oper - Bowsers

		ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Pe	ercentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes		85 %	92 %	86 %	71 %	88 %	83 %
Of	ther:	15 %	8 %	14 %	29 %	12 %	17 %
Total in gr	roup:	964*	308*	451*	205*	322*	129*

Total in group:

DUTY							
2A6X4							ACTIVE
Interval Percentages							DUTY
Yes							O'SEAS
Other: 76 % 63 % 80 % 85 % 83 % Total in group: 964* 308* 451* 205* 322* 1  V0143 Explosn-proof aerospace grnd eqp use/oper - Fuel Cell Carts,Low/High-Press    ACTIVE   ACTIVE   ACTIVE   ACTIVE   ACTIVE   ACTIVE   DUTY   DUTY	Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Note	Yes	24 %	37 %	20 %	15 %	17 %	25 %
V0143 Explosn-proof aerospace grnd eqp use/oper - Fuel Cell Carts, Low/High-Press	Other:	76 %	63 %	80 %	85 %	83 %	75 %
ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY	Total in group:	964*	308*	451*	205*	322*	129*
DUTY	V0143 Explosn-proof aerospa	ce grnd eqp use/c	per - Fuel	Cell Carts,	Low/High-Press		
2A6X4		ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
The trive   Percentages   gp0006   gp0007   gp0008   gp0009   gp0022   gp0		DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
Yes 35 % 34 % 37 % 31 % 38 % Other: 65 % 66 % 63 % 69 % 62 % Total in group: 964* 308* 451* 205* 322* 1  V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers  ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY		2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Other: 65 % 66 % 63 % 69 % 62 % Total in group: 964* 308* 451* 205* 322* 1  V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers  ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY	Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Total in group: 964* 308* 451* 205* 322* 1  V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers  ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY	Yes	35 %	34 %	37 %	31 %	38 %	34
V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers   ACTIVE   ACTIVE   ACTIVE   ACTIVE   ACTIVE   ACTIVE   ACTIVE   ACTIVE   ACTIVE   DUTY	Other:	65 %	66 %	63 %	69 %	62 %	66
ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY							
DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY	V0144 Explosn-proof aerospa	ce arnd eap use/o	per - HDU-1	.3M Heater E	Blowers		
2a6x4 2a634 2a654 2a674 CONUS O'S Interval Percentages gp0006 gp0007 gp0008 gp0009 gp0022 gp0  Yes 77 % 82 % 80 % 63 % 83 % Other: 23 % 18 % 20 % 37 % 17 % Total in group: 964* 308* 451* 205* 322* 1  V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts  ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY	V0144 Explosn-proof aerospa	_	_			ACTIVITE .	» CPTTVIII
Interval Percentages gp0006 gp0007 gp0008 gp0009 gp0022 gp0  Yes 77 % 82 % 80 % 63 % 83 % Other: 23 % 18 % 20 % 37 % 17 % Total in group: 964* 308* 451* 205* 322* 1  V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts  ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY	V0144 Explosn-proof aerospa	ACTIVE	ACTIVE	ACTIVE	ACTIVE		ACTIVE
Other: 23 % 18 % 20 % 37 % 17 % Total in group: 964* 308* 451* 205* 322* 1  V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts  ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY	V0144 Explosn-proof aerospa	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	DUTY	DUTY
Total in group: 964* 308* 451* 205* 322* 1  V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts  ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY		ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	DUTY CONUS	
V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts  ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY	Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	DUTY CONUS GP0022	DUTY O'SEAS gp0023
ACTIVE DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY	Interval Percentages Yes	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	DUTY CONUS GP0022	DUTY O'SEAS gp0023
DUTY DUTY DUTY DUTY DUTY DUTY DUTY DUTY	Interval Percentages Yes Other:	ACTIVE DUTY 2A6X4 gp0006 77 % 23 %	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008 80 % 20 %	ACTIVE DUTY 2A674 gp0009 63 % 37 %	DUTY CONUS gp0022 83 % 17 %	DUTY O'SEAS gp0023
2a6x4 2a634 2a654 2a674 CONUS O'S Interval Percentages gp0006 gp0007 gp0008 gp0009 gp0022 gp0 Yes 5 % 6 % 5 % 5 % 5 %	Interval Percentages  Yes  Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 77 % 23 % 964*	ACTIVE DUTY 2A634 gp0007 82 % 18 % 308*	ACTIVE DUTY 2A654 gp0008 80 % 20 % 451*	ACTIVE DUTY 2A674 gp0009 63 % 37 %	DUTY CONUS gp0022 83 % 17 %	DUTY O'SEAS gp0023 73 27
Interval Percentages gp0006 gp0007 gp0008 gp0009 gp0022 gp0 Yes 5 % 6 % 5 % 5 % 5 %	Interval Percentages  Yes  Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 77 % 23 % 964*	ACTIVE DUTY 2A634 gp0007 82 % 18 % 308*	ACTIVE DUTY 2A654 gp0008 80 % 20 % 451*	ACTIVE DUTY 2A674 gp0009 63 % 37 % 205*	DUTY CONUS gp0022 83 % 17 % 322*	DUTY O'SEAS gp0023 73 27
Yes 5 % 6 % 5 % 5 % 5 %	Interval Percentages  Yes  Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 77 % 23 % 964*  De grnd eqp use/c	ACTIVE DUTY 2A634 gp0007 82 % 18 % 308*	ACTIVE DUTY 2A654 gp0008 80 % 20 % 451*	ACTIVE DUTY 2A674 gp0009 63 % 37 % 205*	DUTY CONUS gp0022  83 % 17 % 322*	DUTY O'SEAS gp0023 73 5 27 5 129*
	Interval Percentages  Yes  Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 77 % 23 % 964*  Ce grnd eqp use/c ACTIVE DUTY	ACTIVE DUTY 2A634 gp0007 82 % 18 % 308*  Oper - Inert	ACTIVE DUTY 2A654 gp0008 80 % 20 % 451*  Cas Carts ACTIVE DUTY	ACTIVE DUTY 2A674 gp0009 63 % 37 % 205*	DUTY CONUS gp0022  83 % 17 % 322*  ACTIVE DUTY	DUTY O'SEAS gp0023 73 2 27 3 129*
Other: 95 % 94 % 95 % 95 % 95 %	Interval Percentages  Yes  Other: Total in group:  V0145 Explosn-proof aerospace	ACTIVE DUTY 2A6X4 gp0006 77 % 23 % 964* ce grnd eqp use/c ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634 gp0007 82 % 18 % 308*  Oper - Inert ACTIVE DUTY 2A634	ACTIVE DUTY 2A654 gp0008 80 % 20 % 451* Gas Carts ACTIVE DUTY 2A654	ACTIVE DUTY 2A674 gp0009 63 % 37 % 205* ACTIVE DUTY 2A674	DUTY CONUS gp0022  83 % 17 % 322*  ACTIVE DUTY CONUS	DUTY O'SEAS gp0023 73 9 27 9 129*
	Interval Percentages  Yes Other: Total in group:  V0145 Explosn-proof aerospace Interval Percentages	ACTIVE DUTY 2A6X4 gp0006 77 % 23 % 964* Ce grnd eqp use/c ACTIVE DUTY 2A6X4 gp0006 5 %	ACTIVE DUTY 2A634 gp0007 82 % 18 % 308* Deer - Inert ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008 80 % 20 % 451* Cas Carts ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009 63 % 37 % 205*  ACTIVE DUTY 2A674 gp0009 5 %	DUTY CONUS gp0022  83 % 17 % 322*  ACTIVE DUTY CONUS gp0022  5 %	DUTY O'SEAS gp0023 73 3 27 3 129*  ACTIVE DUTY O'SEAS gp0023

308\*

964\*

451\*

205\*

322\*

V0146 Explosn-proof aerospa	ce grnd eqp use/c	per - Maint	Stands, li	ke B-1/B-4A		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	89 %	93 %	91 %	78 %	93 %	85 %
Other:	11 %	7 %	9 %	22 %	7 %	15 %
Total in group:	964*	308*	451*	205*	322*	129*
V0147 Explosn-proof aerospa	ce grnd eqp use/c	pper - MA-1	Blowers			
W0147 Explosn-proof aerospa	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
W0147 Explosn-proof aerospa	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	DUTY	DUTY	DUTY
	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	DUTY 2A674	DUTY	DUTY O'SEAS
	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	DUTY	DUTY	DUTY
Interval Percentages	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	DUTY 2A674	DUTY	DUTY O'SEAS
Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS GP0022	DUTY O'SEAS gp0023
Interval Percentages Yes Other:	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS gp0022 53 %	DUTY O'SEAS gp0023
Interval Percentages  Yes  Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 49 % 51 % 964*	ACTIVE DUTY 2A634 gp0007 57 % 43 % 308*	ACTIVE DUTY 2A654 gp0008 50 % 50 % 451*	DUTY 2A674 gp0009 36 % 64 %	DUTY CONUS gp0022 53 % 47 %	DUTY O'SEAS gp0023 44 % 56 %
Interval Percentages Yes Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 49 % 51 % 964*	ACTIVE DUTY 2A634 gp0007 57 % 43 % 308*	ACTIVE DUTY 2A654 gp0008 50 % 50 % 451*	DUTY 2A674 gp0009 36 % 64 %	DUTY CONUS gp0022 53 % 47 %	DUTY O'SEAS gp0023 44 % 56 %
V0147 Explosn-proof aerospa  Interval Percentages  Yes  Other: Total in group:  V0148 Explosn-proof aerospa	ACTIVE DUTY 2A6X4 gp0006 49 % 51 % 964*	ACTIVE DUTY 2A634 gp0007 57 % 43 % 308*	ACTIVE DUTY 2A654 gp0008 50 % 50 % 451*	DUTY 2A674 gp0009 36 % 64 %	DUTY CONUS gp0022 53 % 47 %	DUTY O'SEAS gp0023 44 % 56 %

	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	11 %	4 %	14 %	13 %	16 %	12 9
Other:	89 %	96 %	86 %	87 %	84 %	88 9
Total in group:	964*	308*	451*	205*	322*	129*

V0149 Explosn-proof aerospace grnd eqp use/oper - Pneumatic-Pwrd Fans, like Rhine

		ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval P	ercentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes		71 %	70 %	75 %	63 %	75 %	75 %
0	ther:	29 %	30 %	25 %	37 %	25 %	25 %
Total in g	roup:	964*	308*	451*	205*	322*	129*

					'AFOMS (AE	TC) Randolph A	FB TX'
V0150 Explosn-proof aerospace	grnd eqp use/	oper - Powe	red Pneu/Hy	dr Stands			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY	
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS	
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023	

Yes		12 %	12 %	14 %	9 %	14 %	14
	Other:	88 %	88 %	86 %	91 %	86 %	86
Total in	group:	964*	308*	451*	205*	322*	129*

V0151 Explosn-proof aerospace grnd eqp use/oper - Rhine Air Low-Press Breath Kit

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	62 %	61 %	66 %	56 %	64 %	71 %
Other:	38 %	39 %	34 %	44 %	36 %	29 %
Total in group:	964*	308*	451*	205*	322*	129*

V0152 Explosn-proof aerospace grnd eqp use/oper - Univ External Fuel Tank Cert

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	39 %	45 %	37 %	36 %	30 %	57 %
Other:	61 %	55 %	63 %	64 %	70 %	43 %
Total in group:	964*	308*	451*	205*	322*	129*

V0153 Explosn-proof aerospace grnd eqp use/oper - Vacuum Cleaners

Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS GP0022	ACTIVE DUTY O'SEAS gp0023
Yes Other: Total in group:	74 %	69 %	82 %	68 %	84 %	76 %
	26 %	31 %	18 %	32 %	16 %	24 %
	964*	308*	451*	205*	322*	129*

V0154 Ext	olosn-proof	aerospace	arnd	eap	use/op	er	-	Other
-----------	-------------	-----------	------	-----	--------	----	---	-------

V0154 Explosn-proof aerospace gr	nd eqp use/o	oper - Other	•			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	4 %	4 %	4 %	4 %	4 %	3 %
Other:	96 %	96 %	96 %	96 %	96 %	97 %
Total in group:	964*	308*	451*	205*	322*	129*
V0155 Test equip use/operate - N	one					
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	5 %	0 %	2 %	17 %	2 %	2 %
Other:	95 %	100 %	98 %	83 %	98 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*
V0156 Test equip use/operate - B	almouth Test	cers				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	1 %	2 %	2 %	0 %	2 %	2 %
Other:	99 %	98 %	98 %	100 %	98 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*
V0157 Test equip use/operate - B	onding Meter	rs				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	51 %	57 %	52 %	39 %	53 %	49 %
Other:	49 %	43 %	48 %	61 %	47 %	51 %
Total in group:	964*	308*	451*	205*	322*	129*

V0158 Test equip use/operate - E	oost Pump Te	est Plates o	or Stands			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
_						
Yes	15 %	19 %	14 %	11 %	13 %	18 %
Other:	85 %	81 %	86 %	89 %	87 %	82 %
Total in group:	964*	308*	451*	205*	322*	129*
V0159 Test equip use/operate - C	ombustible a	and Toxic Ga	as Indicator	rs .		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	78 %	72 %	84 %	73 %	85 %	79 %
Other:	22 %	28 %	16 %	27 %	15 %	21 %
Total in group:	964*	308*	451*	205*	322*	129*
V0160 Test equip use/operate - C	ombustible (	Gas Alarms				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	56 %	62 %	59 %	40 %	61 %	53 %
Other:	44 %	38 %	41 %	60 %	39 %	47 %
Total in group:	964*	308*	451*	205*	322*	129*
V0161 Test equip use/operate - F	lasticity Te	esters, like	shore Test	er, Type A-2		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	1 %	2 %	1 %	1 %	2 %	1 %
Other:	99 %	98 %	99 %	99 %	98 %	99 %
Total in group:	964*	308*	451*	205*	322*	129*

varsum

Interval Percentages

Total in group:

Other:

Yes

gp0023

39 %

61 %

129\*

gp0022

39 %

61 %

322\*

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	8 %	6 %	7 %	12 %	6 %	11 9
Other:	92 %	94 %	93 %	88 %	94 %	89 %
Total in group:	964*	308*	451*	205*	322*	129*
V0163 Test equip use/operat	e - External Tank	Pre-Instal	lation Test	cers		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	13 %	12 %	14 %	14 %	12 %	16 %
Other:	87 %	88 %	86 %	86 %	88 %	84 9
Total in group:	964*	308*	451*	205*	322*	129*
V0164 Test equip use/operat	e - External Tank	Pressure I	est Adapter	Assemblies		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	33 %	39 %	32 %	27 %	29 %	42 9
Other:	67 %	61 %	68 %	73 %	71 %	58 9
	0.644	308*	451*	205*	322*	129*
Total in group:	964*	300				
Total in group:  V0165 Test equip use/operat			Testers			
			Testers	ACTIVE	ACTIVE	ACTIVE
	e - Fuel Boost Pu	mp Pressure		ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
	e - Fuel Boost Pu ACTIVE	mp Pressure	ACTIVE			

gp0006

37 %

63 %

964\*

gp0007

38 %

62 %

308\*

gp0008

39 %

61 %

451\*

gp0009

30 %

70 %

V0166 Tes	t equip	use/operate	-	Fuel	Inerting	Test	Kits
-----------	---------	-------------	---	------	----------	------	------

Interval Percentages	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
	gp0006	gp0007	gp0008	gp0009	GP0022	gp0023
Yes	16 %	22 %	14 %	10 %	12 %	19 %
Other:	84 %	78 %	86 %	90 %	88 %	81 %
Total in group:	964*	308*	451*	205*	322*	129*

## V0167 Test equip use/operate - Fuel Manifold Pressure Check Tank Assemblies

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	21 %	26 %	21 %	14 %	21 %	19 %
Other:	79 %	74 %	79 %	86 %	79 %	81 %
Total in group:	964*	308*	451*	205*	322*	129*

## V0168 Test equip use/operate - Heat Sink Fuel Flow Testers

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	2 %	4 %	2 %	1 %	2 %	2 %
Other:	98 %	96 %	98 %	99 %	98 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*

# V0169 Test equip use/operate - Hydrazine Drager Atmosphere Analyzers

T-11 P1	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	31 %	29 %	33 %	27 %	30 %	41 %
Other:	69 %	71 %	67 %	73 %	70 %	59 %
Total in group:	964*	308*	451*	205*	322*	129*

'AFOMS (AETC) Randolph AFB TX'

V0170 Test equip use/operate -	Hydrazine Tar	ık Pressure	Test Adapte	ers		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	17 %	16 %	19 %	15 %	18 %	23 %
Other:	83 %	84 %	81 %	85 %	82 %	77 %
Total in group:	964*	308*	451*	205*	322*	129*
V0171 Test equip use/operate -	In-Flight Ref	Eueling (IFF	R) Receptacl	Le Testers		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	70 %	78 %	69 %	57 %	66 %	77 %
Other:	30 %	22 %	31 %	43 %	34 %	23 %
Total in group:	964*	308*	451*	205*	322*	129*
V0172 Test equip use/operate -	Leak Tracing	Devices				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	50 %	70 %	49 %	24 %	49 %	47 %
Other:	50 %	30 %	51 %	76 %	51 %	53 %
Total in group:	964*	308*	451*	205*	322*	129*
V0173 Test equip use/operate -	Locally Manuf	Eactured Tes	st Equipment	:		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	51 %	40 %	59 %	47 %	60 %	58 %
Other:	49 %	60 %	41 %	53 %	40 %	42 %
Total in group:	964*	308*	451*	205*	322*	129*

V0174 Test equip use/operate	e -	Modified	Filler	Caps	
------------------------------	-----	----------	--------	------	--

V0174 lest equip use/operate -	- Modified Fili	er caps				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	45 %	44 %	49 %	40 %	45 %	60 %
Other:	55 %	56 %	51 %	60 %	55 %	40 %
Total in group:	964*	308*	451*	205*	322*	129*
V0175 Test equip use/operate -	- Multimeters					
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	83 %	86 %	87 %	70 %	85 %	90 %
Other:	17 %	14 %	13 %	30 %	15 %	10 %
Total in group:	964*	308*	451*	205*	322*	129*
V0176 Test equip use/operate -	- Oxygen Analyz	ers				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	36 %	39 %	35 %	35 %	34 %	36 %
Other:	64 %	61 %	65 %	65 %	66 %	64 %
Total in group:	964*	308*	451*	205*	322*	129*
V0177 Test equip use/operate -	- Pressure Boxe	es				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	31 %	37 %	32 %	21 %	34 %	27 %
Other:	69 %	63 %	68 %	79 %	66 %	73 %
Total in group:	964*	308*	451*	205*	322*	129*

Total in group:

170178 Too	+ emin	use/operate	_	Draggura	Caures

V0178 Test equip use/operate - Pr	ressure Gaug	jes				
	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	74 %	79 %	77 %	57 %	78 %	76 %
Other:	26 %	21 %	23 %	43 %	22 %	24 %
Total in group:	964*	308*	451*	205*	322*	129*
V0179 Test equip use/operate - Pr	ressurizatio	on and Vent	System Test	: Kits		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	66 %	72 %	68 %	51 %	68 %	68 %
Other:	34 %	28 %	32 %	49 %	32 %	32 %
Total in group:	964*	308*	451*	205*	322*	129*
V0180 Test equip use/operate - Ta	ank Pressure	e Testers, C	ap Assembly	•		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	46 %	52 %	45 %	37 %	41 %	57 %
Other:	54 %	48 %	55 %	63 %	59 %	43 %
Total in group:	964*	308*	451*	205*	322*	129*
V0181 Test equip use/operate - Ta	ank Sealant	Curing Temp	perature Rea	dout Sets		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	14 %	21 %	13 %	8 %	12 %	13 %
Other:	86 %	79 %	87 %	92 %	88 %	87 %

451\*

308\*

964\*

205\*

322\*

'AFOMS (AETC) Randolph AFB TX'

V0182 Test equip use/operate - Te	nsiometers (Tension Meters)
-----------------------------------	-----------------------------

V0182 Test equip use/operate - 1						
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	др0009	gp0022	gp0023
	32	31	52	<b>32</b>	32	52
Yes	10 %	9 %	12 %	9 %	13 %	9 %
Other:	90 %	91 %	88 %	91 %	87 %	91 %
Total in group:	964*	308*	451*	205*	322*	129*
V0183 Test equip use/operate - N	Jltrasonic To	one Leak Det	ectors			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	11 %	9 %	14 %	10 %	15 %	10 %
Other:	89 %	91 %	86 %	90 %	85 %	90 %
Total in group:	964*	308*	451*	205*	322*	129*
V0184 Test equip use/operate - N	Water Manomet	ers				
V0184 Test equip use/operate - V	Water Manomet ACTIVE	ers ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
V0184 Test equip use/operate - V			ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
V0184 Test equip use/operate - V	ACTIVE	ACTIVE				
V0184 Test equip use/operate - V	ACTIVE DUTY	ACTIVE DUTY	DUTY	DUTY	DUTY	DUTY
Interval Percentages	ACTIVE DUTY 2A6X4 GP0006	ACTIVE DUTY 2A634 gp0007	DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS gp0022	DUTY O'SEAS gp0023
Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS gp0022 73 %	DUTY O'SEAS gp0023
Interval Percentages Yes Other:	ACTIVE DUTY 2A6X4 gp0006 69 % 31 %	ACTIVE DUTY 2A634 gp0007 76 % 24 %	DUTY 2A654 gp0008 70 % 30 %	DUTY 2A674 gp0009 59 % 41 %	DUTY CONUS gp0022 73 % 27 %	DUTY O'SEAS gp0023 62 % 38 %
Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS gp0022 73 %	DUTY O'SEAS gp0023
Interval Percentages Yes Other:	ACTIVE DUTY 2A6X4 gp0006 69 % 31 %	ACTIVE DUTY 2A634 gp0007 76 % 24 %	DUTY 2A654 gp0008 70 % 30 %	DUTY 2A674 gp0009 59 % 41 %	DUTY CONUS gp0022 73 % 27 %	DUTY O'SEAS gp0023 62 % 38 %
Interval Percentages Yes Other:	ACTIVE DUTY 2A6X4 gp0006 69 % 31 % 964*	ACTIVE DUTY 2A634 gp0007 76 % 24 %	DUTY 2A654 gp0008 70 % 30 %	DUTY 2A674 gp0009 59 % 41 %	DUTY CONUS gp0022 73 % 27 %	DUTY O'SEAS gp0023 62 % 38 %
Interval Percentages  Yes  Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 69 % 31 % 964*	ACTIVE DUTY 2A634 gp0007 76 % 24 %	DUTY 2A654 gp0008 70 % 30 %	DUTY 2A674 gp0009 59 % 41 %	DUTY CONUS gp0022 73 % 27 %	DUTY O'SEAS gp0023 62 % 38 %
Interval Percentages  Yes  Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 69 % 31 % 964*	ACTIVE DUTY 2A634 gp0007 76 % 24 % 308*	DUTY 2A654 gp0008 70 % 30 % 451*	DUTY 2A674 gp0009 59 % 41 % 205*	DUTY CONUS gp0022 73 % 27 % 322*	DUTY O'SEAS gp0023 62 % 38 % 129*
Interval Percentages  Yes  Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 69 % 31 % 964*	ACTIVE DUTY 2A634 gp0007 76 % 24 % 308*	DUTY 2A654 gp0008 70 % 30 % 451*	DUTY 2A674 gp0009 59 % 41 % 205*	DUTY CONUS gp0022 73 % 27 % 322*	DUTY O'SEAS gp0023 62 % 38 % 129*
Interval Percentages  Yes  Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 69 % 31 % 964* Water Tanks ACTIVE DUTY	ACTIVE DUTY 2A634 gp0007 76 % 24 % 308*  ACTIVE DUTY	DUTY 2A654 gp0008 70 % 30 % 451*  ACTIVE DUTY	DUTY 2A674 gp0009 59 % 41 % 205*  ACTIVE DUTY	DUTY CONUS gp0022  73 % 27 % 322*  ACTIVE DUTY	DUTY O'SEAS gp0023 62 % 38 % 129*  ACTIVE DUTY
Interval Percentages  Yes Other: Total in group:  V0185 Test equip use/operate - V	ACTIVE DUTY 2A6X4 gp0006 69 % 31 % 964*  Water Tanks  ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634 gp0007 76 % 24 % 308* ACTIVE DUTY 2A634	DUTY 2A654 gp0008 70 % 30 % 451*  ACTIVE DUTY 2A654 gp0008	DUTY 2A674 gp0009 59 % 41 % 205*  ACTIVE DUTY 2A674	DUTY CONUS gp0022  73 % 27 % 322*  ACTIVE DUTY CONUS	DUTY O'SEAS gp0023 62 % 38 % 129*  ACTIVE DUTY O'SEAS
Interval Percentages  Yes Other: Total in group:  V0185 Test equip use/operate - V	ACTIVE DUTY 2A6X4 gp0006 69 % 31 % 964*  Water Tanks  ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634 gp0007 76 % 24 % 308* ACTIVE DUTY 2A634	DUTY 2A654 gp0008 70 % 30 % 451*  ACTIVE DUTY 2A654	DUTY 2A674 gp0009 59 % 41 % 205*  ACTIVE DUTY 2A674	DUTY CONUS gp0022  73 % 27 % 322*  ACTIVE DUTY CONUS	DUTY O'SEAS gp0023 62 % 38 % 129*  ACTIVE DUTY O'SEAS
Interval Percentages  Yes Other: Total in group:  V0185 Test equip use/operate - V	ACTIVE DUTY 2A6X4 gp0006  69 % 31 % 964*  Water Tanks  ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007 76 % 24 % 308*  ACTIVE DUTY 2A634 gp0007	DUTY 2A654 gp0008 70 % 30 % 451*  ACTIVE DUTY 2A654 gp0008	DUTY 2A674 gp0009  59 % 41 % 205*  ACTIVE DUTY 2A674 gp0009	DUTY CONUS gp0022  73 % 27 % 322*  ACTIVE DUTY CONUS gp0022	DUTY O'SEAS GP0023 62 % 38 % 129*  ACTIVE DUTY O'SEAS GP0023

170196	Toat	omit n	uge/operate	_	Othor

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	3 %	4 %	3 %	3 %	2 %	3 %
Other:	97 %	96 %	97 %	97 %	98 %	97 %
Total in group:	964*	308*	451*	205*	322*	129*
V0187 Spec tools/equip use/o	oper - None					
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	5 %	0 %	2 %	18 %	2 %	2 %
Other:	95 %	100 %	98 %	82 %	98 %	98 %
	0.644	308*	451*	205*	322*	129*
Total in group:	964*	308*	431	203	322	
V0188 Spec tools/equip use/o					322	
					ACTIVE	ACTIVE
	oper - Adapter Ki	ts/Torque W	rench/like	Star Fittings		
	oper - Adapter Ki ACTIVE	ts/Torque W ACTIVE	Trench/like	Star Fittings	ACTIVE	ACTIVE
	oper - Adapter Ki ACTIVE DUTY	ts/Torque W ACTIVE DUTY	rench/like ACTIVE DUTY	Star Fittings  ACTIVE  DUTY	ACTIVE DUTY	ACTIVE DUTY
V0188 Spec tools/equip use/o	oper - Adapter Ki ACTIVE DUTY 2A6X4	ts/Torque W ACTIVE DUTY 2A634	Trench/like  ACTIVE  DUTY  2A654	Star Fittings  ACTIVE  DUTY  2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
V0188 Spec tools/equip use/o	oper - Adapter Ki ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	Star Fittings  ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS gp0022	ACTIVE DUTY O'SEAS GP0023
V0188 Spec tools/equip use/o	oper - Adapter Ki ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	Star Fittings  ACTIVE DUTY 2A674 gp0009 57 %	ACTIVE DUTY CONUS gp0022 75 %	ACTIVE DUTY O'SEAS gp0023
V0188 Spec tools/equip use/o	ACTIVE DUTY 2A6X4 gp0006 73 % 27 % 964*	ACTIVE DUTY 2A634 gp0007 81 % 19 % 308*	ACTIVE DUTY 2A654 gp0008 74 % 26 %	Star Fittings  ACTIVE DUTY 2A674 gp0009  57 % 43 %	ACTIVE DUTY CONUS gp0022 75 % 25 %	ACTIVE DUTY O'SEAS gp0023 73 % 27 %
V0188 Spec tools/equip use/o  Interval Percentages  Yes  Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 73 % 27 % 964*	ACTIVE DUTY 2A634 gp0007 81 % 19 % 308*	ACTIVE DUTY 2A654 gp0008 74 % 26 %	Star Fittings  ACTIVE DUTY 2A674 gp0009  57 % 43 %	ACTIVE DUTY CONUS gp0022 75 % 25 %	ACTIVE DUTY O'SEAS gp0023 73 % 27 %
V0188 Spec tools/equip use/o  Interval Percentages  Yes  Other: Total in group:	DPET - Adapter Ki  ACTIVE DUTY 2A6X4 gp0006  73 % 27 % 964*	ACTIVE DUTY 2A634 gp0007 81 % 19 % 308*	ACTIVE DUTY 2A654 gp0008 74 % 26 % 451*	Star Fittings  ACTIVE DUTY 2A674 gp0009  57 % 43 % 205*	ACTIVE DUTY CONUS gp0022 75 % 25 % 322*	ACTIVE DUTY O'SEAS gp0023 73 % 27 % 129*
V0188 Spec tools/equip use/o  Interval Percentages  Yes  Other: Total in group:	DPET - Adapter Ki  ACTIVE DUTY 2A6X4 gp0006 73 % 27 % 964*  DPET - Air Movers	ACTIVE  ACTIVE  DUTY 2A634 gp0007  81 % 19 % 308*	ACTIVE DUTY 2A654 gp0008 74 % 26 % 451*	Star Fittings  ACTIVE DUTY 2A674 gp0009 57 % 43 % 205*	ACTIVE DUTY CONUS gp0022 75 % 25 % 322*	ACTIVE DUTY O'SEAS gp0023 73 % 27 % 129*
V0188 Spec tools/equip use/o  Interval Percentages  Yes  Other: Total in group:	DOPER - Adapter Ki  ACTIVE DUTY 2A6X4 gp0006 73 % 27 % 964*  DOPER - Air Movers ACTIVE DUTY	ACTIVE DUTY ACTIVE DUTY ACTIVE DUTY ACTIVE DUTY	ACTIVE DUTY 2A654 gp0008 74 % 26 % 451*  ACTIVE DUTY	Star Fittings  ACTIVE DUTY 2A674 gp0009  57 % 43 % 205*  ACTIVE DUTY	ACTIVE DUTY CONUS gp0022 75 % 25 % 322*  ACTIVE DUTY	ACTIVE DUTY O'SEAS gp0023 73 % 27 % 129*
V0188 Spec tools/equip use/of Interval Percentages Yes Other: Total in group: V0189 Spec tools/equip use/of	ACTIVE DUTY 2A6X4 gp0006 73 % 27 % 964*  DEPT - Air Movers ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634  GP0007  81 % 19 % 308*  ACTIVE DUTY 2A634	ACTIVE DUTY 2A654 gp0008 74 % 26 % 451*  ACTIVE DUTY 2A654	Star Fittings  ACTIVE DUTY 2A674 gp0009  57 % 43 % 205*  ACTIVE DUTY 2A674	ACTIVE DUTY CONUS gp0022 75 % 25 % 322*  ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS GP0023 73 % 27 % 129*  ACTIVE DUTY O'SEAS
V0188 Spec tools/equip use/of Interval Percentages Yes Other: Total in group: V0189 Spec tools/equip use/of Interval Percentages	ACTIVE DUTY 2A6X4 gp0006 73 % 27 % 964*  DUTY ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 GP0007	ACTIVE DUTY 2A654 gp0008 74 % 26 % 451*  ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009 57 % 43 % 205*  ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS gp0022  75 % 25 % 322*  ACTIVE DUTY CONUS gp0022	ACTIVE DUTY O'SEAS GP0023 73 % 27 % 129* ACTIVE DUTY O'SEAS GP0023

71 %

129\*

76 %

322\*

	_					
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	48 %	39 %	56 %	44 %	54 %	60 %
Other:	52 %	61 %	44 %	56 %	46 %	40 %
Total in group:	964*	308*	451*	205*	322*	129*
V0191 Spec tools/equip use/	oper - Bimetallic	c Thermomete	ers			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	22 %	15 %	25 %	26 %	28 %	19 %
Other:	78 %	85 %	75 %	74 %	72 %	81 %
Total in group:	964*	308*	451*	205*	322*	129*
V0192 Spec tools/equip use/	oper - Boost Pump	Installati	on Tools			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
	28 %	41 %	26 %	16 %	25 %	29 %
Yes						
Other:	72 %	59 %	74 %	84 %	75 %	
				84 % 205*	75 % 322*	71 % 129*
Other:	72 % 964*	59 % 308*	74 % 451*			
Other: Total in group:	72 % 964*	59 % 308*	74 % 451*			
Other: Total in group:	72 % 964* oper - Boost Pump	59 % 308* • Removal To	74 % 451* pols	205*	322*	129*
Other: Total in group:	72 % 964* oper - Boost Pump ACTIVE	59 % 308*  Removal To	74 % 451* cols	205* ACTIVE	322* ACTIVE	129*
Other: Total in group:	72 % 964* oper - Boost Pump ACTIVE DUTY	59 % 308*  Premoval To ACTIVE DUTY	74 % 451* cols ACTIVE DUTY	205*  ACTIVE DUTY	322* ACTIVE DUTY	129* ACTIVE DUTY
Other: Total in group: V0193 Spec tools/equip use/	72 % 964*  oper - Boost Pump  ACTIVE DUTY 2A6X4	59 % 308*  Removal To ACTIVE DUTY 2A634	74 % 451*  cols  ACTIVE DUTY 2A654	205* ACTIVE DUTY 2A674	322* ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS

58 %

308\*

74 %

451\*

83 %

205\*

71 %

964\*

Other:

Total in group:

	2A6X4 DAFSC/CONUS	3/O'Seas Gro	oups VSC	0004	-	al Analysis Program' TC) Randolph AFB TX'	Page
70194 Spec tools/equip use/	oper - Bridging D	Pliers					
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY	
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS	
interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023	
es	4 %	6 %	4 %	2 %	5 %	2 %	
Other:	96 %	94 %	96 %	98 %	95 %	98 %	
otal in group:	964*	308*	451*	205*	322*	129*	
70195 Spec tools/equip use/	oper - Cam Instal	lers					
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	
		ACIIVE	ACIIVE	ACIIVE	ACIIVE	ACIIVE	
		עייונת	עיייזמ	חווייע	יייוער	חווייע	
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY	
interval Percentages		DUTY 2A634 gp0007	DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS gp0022	DUTY O'SEAS gp0023	
-	DUTY 2A6X4	2A634	2A654	2A674	CONUS	O'SEAS	
Interval Percentages Yes Other:	DUTY 2A6X4 gp0006	2A634 gp0007	2A654 gp0008	2A674 gp0009	CONUS gp0022	O'SEAS gp0023	

V0196	Spec	tools	equip.	use/oper	_	Canvas	Tool	Bags

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	81 %	83 %	85 %	69 %	85 %	85 %
Other:	19 %	17 %	15 %	31 %	15 %	15 %
Total in group:	964*	308*	451*	205*	322*	129*

V0197 Spec tools/equip use/oper - Cavity Drain Testers

Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS GP0022	ACTIVE DUTY O'SEAS gp0023
Yes	16 %	25 %	14 %	10 %	14 %	12 %
Other:	84 %	75 %	86 %	90 %	86 %	88 %
Total in group:	964*	308*	451*	205*	322*	129*

Total in group:

'AFOMS (AETC) Randolph AFB TX'

V0198 Spec tools/equip use/oper	- Cell Mount	Bolt Wrenc	ches			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
incervar refeemages	920000	gpood	gpoods	gp0003	gpoozz	920023
Yes	31 %	37 %	31 %	22 %	30 %	31 %
Other:	69 %	63 %	69 %	78 %	70 %	69 %
Total in group:	964*	308*	451*	205*	322*	129*
V0199 Spec tools/equip use/oper	- Cntrline H	External Tar	nk Suspensio	on Lug Sockets		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	20 %	21 %	21 %	15 %	16 %	34 %
Other:	80 %	79 %	79 %	85 %	84 %	66 %
Total in group:	964*	308*	451*	205*	322*	129*
V0200 Spec tools/equip use/oper	- Check Valv	ve Removal 1	rools			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	20 %	35 %	14 %	9 %	14 %	13 %
Other:	80 %	65 %	86 %	91 %	86 %	87 %
Total in group:	964*	308*	451*	205*	322*	129*
V0201 Spec tools/equip use/oper	- Defueling	Kits				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	16 %	25 %	13 %	7 %	12 %	15 %
Other:	84 %	75 %	87 %	93 %	88 %	85 %

451\*

308\*

964\*

205\*

322\*

'AFOMS (AETC) Randolph AFB TX'

V0202 Spec tools/equip use/or	per - Desealant	Machines				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	3 %	5 %	3 %	2 %	3 %	2 %
Other:	97 %	95 %	97 %	98 %	97 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*
V0203 Spec tools/equip use/op	per - Emer Power	Unit In-Li	ne Purge Ad	lapters		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	30 %	31 %	31 %	25 %	29 %	39 %
Other:	70 %	69 %	69 %	75 %	71 %	61 %
Total in group:	964*	308*	451*	205*	322*	129*
V0204 Spec tools/equip use/op	per - External T	Tank Jumper	Plugs			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	17 %	11 %	21 %	19 %	18 %	29 %
Other:	83 %	89 %	79 %	81 %	82 %	71 %
Total in group:	964*	308*	451*	205*	322*	129*
V0205 Spec tools/equip use/op	per - Filleting	Nozzles				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	42 %	36 %	48 %	39 %	51 %	41 %
Other:	58 %	64 %	52 %	61 %	49 %	59 %
Total in group:	964*	308*	451*	205*	322*	129*

V0206	Spec	tools/equip	use/oper	_	Filter	Arrangements
-------	------	-------------	----------	---	--------	--------------

V0206 Spec tools/equip use/oper	- Filter Arr	rangements				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	6 %	7 %	7 %	5 %	8 %	5 %
Other:	94 %	93 %	93 %	95 %	92 %	95 %
Total in group:	964*	308*	451*	205*	322*	129*
V0207 Spec tools/equip use/oper	- Fuel Compo	onent Tester	rs .			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	21 %	27 %	22 %	12 %	25 %	16 %
Other:	79 %	73 %	78 %	88 %	75 %	84 %
Total in group:	964*	308*	451*	205*	322*	129*
V0208 Spec tools/equip use/oper	- Fuel Manif	fold Plugs				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	67 %	69 %	71 %	54 %	72 %	68 %
Other:	33 %	31 %	29 %	46 %	28 %	32 %
Total in group:	964*	308*	451*	205*	322*	129*
V0209 Spec tools/equip use/oper	- Gun and Mi	ixer Kits				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	69 %	61 %	76 %	65 %	78 %	70 %
Other:	31 %	39 %	24 %	35 %	22 %	30 %
Total in group:	964*	308*	451*	205*	322*	129*

'AFOMS (AETC) Randolph AFB TX'

V0210 Spec tools/equip use/oper	- Hanger Str	raps				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
	SP	SP	SP	SP	5F**	SE
Yes	13 %	15 %	12 %	9 %	12 %	14 %
Other:	87 %	85 %	88 %	91 %	88 %	86 %
Total in group:	964*	308*	451*	205*	322*	129*
V0211 Spec tools/equip use/oper	- Harness St	cretchers				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	7 %	10 %	7 %	4 %	7 %	9 %
Other:	93 %	90 %	93 %	96 %	93 %	91 %
Total in group:	964*	308*	451*	205*	322*	129*
V0212 Spec tools/equip use/oper	- Hot Patch  ACTIVE  DUTY  2A6X4	Irons ACTIVE DUTY 2A634	ACTIVE DUTY 2A654	ACTIVE DUTY 2A674	ACTIVE DUTY CONUS	ACTIVE DUTY O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	17 %	15 %	18 %	18 %	20 %	11 %
Other:	83 %	85 %	82 %	82 %	80 %	89 %
Total in group:	964*	308*	451*	205*	322*	129*
V0213 Spec tools/equip use/oper	- Hydrazine	Tank Servic	ing Stands			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	20 %	19 %	21 %	20 %	17 %	33 %
Other:	80 %	81 %	79 %	80 %	83 %	67 %
Total in group:	964*	308*	451*	205*	322*	129*

V0214 Spec tools	s/equip use/oper	- Hydrazine	Tank Vent	Scrubbers
------------------	------------------	-------------	-----------	-----------

V0214 Spec tools/equip use/oper	- Hydrazine	Tank Vent S	crubbers			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
	SP	SE	SE	31.	52**	32***
Yes	22 %	20 %	23 %	23 %	20 %	33 %
Other:	78 %	80 %	77 %	77 %	80 %	67 %
Total in group:	964*	308*	451*	205*	322*	129*
V0215 Spec tools/equip use/oper	- In-Flight	Refueling (	IFR) Riggin	g Tools		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	27 %	31 %	27 %	20 %	27 %	27 %
Other:	73 %	69 %	73 %	80 %	73 %	73 %
Total in group:	964*	308*	451*	205*	322*	129*
V0216 Spec tools/equip use/oper	_					
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	61 %	64 %	66 %	46 %	66 %	66 %
Other:	39 %	36 %	34 %	54 %	34 %	34 %
Total in group:	964*	308*	451*	205*	322*	129*
V0217 Spec tools/equip use/oper	- Injector P	Kits				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Wa n	60.0	70.0	F0 ^	46.0	F	<i>cc</i> °
Yes	60 %	70 %	59 %	46 %	57 %	66 %
Other:	40 % 964*	30 %	41 %	54 %	43 %	34 %
Total in group:	964*	308*	451*	205*	322*	129*

129\*

322\*

Total in group:

V0218 Spec tools/equip use/oper - Ir	ntegral Tank	Tool Kits
--------------------------------------	--------------	-----------

V0218 Spec tools/equip use/ope	er - Integral 1	Fank Tool Ki	its			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	28 %	35 %	28 %	19 %	29 %	28 %
Other:	72 %	65 %	72 %	81 %	71 %	72 %
Total in group:	964*	308*	451*	205*	322*	129*
local in group.	30 <b>1</b>	300	431	205	322	129
V0219 Spec tools/equip use/ope	er - Leak Check	Adapters				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	19 %	23 %	21 %	10 %	20 %	21 %
Other:	81 %	77 %	79 %	90 %	80 %	79 %
Total in group:	964*	308*	451*	205*	322*	129*
V0220 Spec tools/equip use/ope	er - Manifold I	Orain Valve	Tools			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	27 %	32 %	27 %	20 %	26 %	29 %
Other:	73 %	68 %	73 %	80 %	74 %	71 %
Total in group:	964*	308*	451*	205*	322*	129*
V0221 Spec tools/equip use/ope	er - Micrometer	rs				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	44 %	46 %	45 %	37 %	40 %	59 %
Other:	56 %	54 %	55 %	63 %	60 %	41 %

451\*

308\*

964\*

205\*

VS0004

V0222 Spec	tools/equip	uge/oner	- Pin	Installation Kits	

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	13 %	12 %	15 %	12 %	14 %	16 %
Other:	87 %	88 %	85 %	88 %	86 %	84 %
Total in group:	964*	308*	451*	205*	322*	129*
V0223 Spec tools/equip use/o	oper - Plexiglass	Fuel Panel	.s			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	40 %	38 %	43 %	37 %	40 %	49 %
Other:	60 %	62 %	57 %	63 %	60 %	51 %
Total in group:	964*	308*	451*	205*	322*	129*
V0224 Spec tools/equip use/o	oper - Pneumatic	Buffers				
V0224 Spec tools/equip use/o	oper - Pneumatic	Buffers ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
V0224 Spec tools/equip use/o			ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
V0224 Spec tools/equip use/o	ACTIVE	ACTIVE				
V0224 Spec tools/equip use/o	ACTIVE DUTY	ACTIVE DUTY	DUTY	DUTY	DUTY	DUTY
	ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634	DUTY 2A654	DUTY 2A674	DUTY CONUS	DUTY O'SEAS
Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS gp0022	DUTY O'SEAS gp0023
Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	DUTY 2A654 gp0008	DUTY 2A674 gp0009	DUTY CONUS gp0022 11 %	DUTY O'SEAS gp0023
Interval Percentages Yes Other:	ACTIVE DUTY 2A6X4 gp0006 12 % 88 % 964*	ACTIVE DUTY 2A634 gp0007 17 % 83 % 308*	DUTY 2A654 gp0008 9 % 91 % 451*	DUTY 2A674 gp0009 9 % 91 % 205*	DUTY CONUS gp0022 11 % 89 %	DUTY O'SEAS gp0023 5 % 95 %
Interval Percentages  Yes Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 12 % 88 % 964*	ACTIVE DUTY 2A634 gp0007 17 % 83 % 308*	DUTY 2A654 gp0008 9 % 91 % 451*	DUTY 2A674 gp0009 9 % 91 % 205*	DUTY CONUS gp0022 11 % 89 %	DUTY O'SEAS gp0023 5 % 95 %
Interval Percentages  Yes Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006 12 % 88 % 964*	ACTIVE DUTY 2A634 gp0007 17 % 83 % 308*	DUTY 2A654 gp0008 9 % 91 % 451*	DUTY 2A674 gp0009 9 % 91 % 205*	DUTY CONUS gp0022 11 % 89 % 322*	DUTY O'SEAS gp0023 5 % 95 % 129*
Interval Percentages  Yes Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006  12 % 88 % 964*  Depart - Pressure a	ACTIVE DUTY 2A634 gp0007 17 % 83 % 308*	DUTY 2A654 gp0008 9 % 91 % 451* Control Pane	DUTY 2A674 gp0009 9 % 91 % 205*	DUTY CONUS gp0022  11 % 89 % 322*	DUTY O'SEAS gp0023 5 % 95 % 129*
Interval Percentages  Yes Other: Total in group:	ACTIVE DUTY 2A6X4 gp0006  12 % 88 % 964*  Oper - Pressure a	ACTIVE DUTY 2A634 gp0007 17 % 83 % 308* and Vacuum C	DUTY 2A654 gp0008 9 % 91 % 451* Control Pane ACTIVE DUTY	DUTY 2A674 gp0009 9 % 91 % 205*	DUTY CONUS gp0022  11 % 89 % 322*  ACTIVE DUTY	DUTY O'SEAS GP0023 5 % 95 % 129*  ACTIVE DUTY
Interval Percentages  Yes Other: Total in group:  V0225 Spec tools/equip use/o	ACTIVE DUTY 2A6X4 gp0006  12 % 88 % 964*  DOPER - Pressure a ACTIVE DUTY 2A6X4	ACTIVE DUTY 2A634 gp0007  17 % 83 % 308*  and Vacuum C ACTIVE DUTY 2A634	DUTY 2A654 gp0008 9 % 91 % 451*  Control Pane ACTIVE DUTY 2A654	DUTY 2A674 gp0009  9 % 91 % 205*  **ACTIVE DUTY 2A674	DUTY CONUS gp0022  11 % 89 % 322*  ACTIVE DUTY CONUS	DUTY O'SEAS GP0023 5 % 95 % 129*  ACTIVE DUTY O'SEAS
Interval Percentages  Yes Other: Total in group:  V0225 Spec tools/equip use/o	ACTIVE DUTY 2A6X4 gp0006  12 % 88 % 964*  Deper - Pressure a ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007  17 % 83 % 308*  and Vacuum C  ACTIVE DUTY 2A634 gp0007	DUTY 2A654 gp0008  9 % 91 % 451*  Control Pane ACTIVE DUTY 2A654 gp0008	DUTY 2A674 gp0009  9 % 91 % 205*  PLS  ACTIVE DUTY 2A674 gp0009	DUTY CONUS gp0022  11 % 89 % 322*  ACTIVE DUTY CONUS gp0022	DUTY O'SEAS GP0023  5 % 95 % 129*  ACTIVE DUTY O'SEAS GP0023

170226	Snea	tools/equip	uge/oner	_	Pollers	or	Stitchero	

V0226 Spec tools/equip use/oper	- Rollers or	r Stitchers				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	14 %	13 %	15 %	14 %	18 %	7 %
Other:	86 %	87 %	85 %	86 %	82 %	93 %
Total in group:	964*	308*	451*	205*	322*	129*
V0227 Spec tools/equip use/oper	- Safety Cal	ole Guns				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	4 %	3 %	5 %	4 %	6 %	4 %
Other:	96 %	97 %	95 %	96 %	94 %	96 %
Total in group:	964*	308*	451*	205*	322*	129*
V0228 Spec tools/equip use/oper	- Sceon (fil	per optic) I	Lighting Sys	stems		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	42 %	48 %	42 %	32 %	43 %	41 %
Other:	58 %	52 %	58 %	68 %	57 %	59 %
Total in group:	964*	308*	451*	205*	322*	129*
V0229 Spec tools/equip use/oper	- Screw Remo	oval Tools (	Johnson Bar	rs)		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	72 %	74 %	77 %	58 %	78 %	74 %
Other:	28 %	26 %	23 %	42 %	22 %	26 %
Total in group:	964*	308*	451*	205*	322*	129*

V0230	Spec	tools	/equip	use/oper	_	Sealant Gu	ns

V0230 Spec tools/equip use/oper	- Sealant Gu	ins				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	др0009	gp0022	gp0023
	<b>52</b>	51	<b>32</b>	<b>52</b>	<b>51</b>	31
Yes	82 %	84 %	86 %	68 %	87 %	83 %
Other:	18 %	16 %	14 %	32 %	13 %	17 %
Total in group:	964*	308*	451*	205*	322*	129*
V0231 Spec tools/equip use/oper	- Sealant So	crapers				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	82 %	87 %	88 %	64 %	89 %	84 %
Other:	18 %	13 %	12 %	36 %	11 %	16 %
Total in group:	964*	308*	451*	205*	322*	129*
V0232 Spec tools/equip use/oper	- Sealant Sp ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY	ACTIVE DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	74 %	79 %	79 %	58 %	81 %	73 %
Other:	26 %	21 %	21 %	42 %	19 %	27 %
Total in group:	964*	308*	451*	205*	322*	129*
V0233 Spec tools/equip use/oper	- Single-Pt	Refuel Rece	ept Adapt Go	, No-Go Gauges		
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	42 %	51 %	42 %	28 %	40 %	49 %
Other:	58 %	49 %	58 %	72 %	60 %	51 %
Total in group:	964*	308*	451*	205*	322*	129*

varsum	Background info - 2A6	4 DAFSC/CONUS	S/O'Seas Gro	oups VS(	0004	'Occupation	al Analysis Program'	Page
						'AFOMS (AE	TC) Randolph AFB TX'	
V0234 Sp	pec tools/equip use/oper	- Spanner Wr	enches					
		ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	
		DUTY	DUTY	DUTY	DUTY	DUTY	DUTY	
		2A6X4	2A634	2A654	2A674	CONUS	O'SEAS	
Interval	Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023	
Yes		72 %	78 %	75 %	54 %	74 %	80 %	
165	Other:	28 %	22 %	75 % 25 %	46 %	26 %	20 %	
Total in		964*	308*	451*	205*	322*	129*	
10001	. group.	202	555	-5-	200	322		
V0235 Sp	ec tools/equip use/oper	- Spool Remo	val Tools					
		ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	
		DUTY	DUTY	DUTY	DUTY	DUTY	DUTY	
		2A6X4	2A634	2A654	2A674	CONUS	O'SEAS	
Interval	. Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023	
	<b>.</b>	<b>52</b>	<b>52</b>	31	<b>52</b>	32	<b>52</b>	
Yes		20 %	19 %	21 %	18 %	20 %	22 %	
	Other:	80 %	81 %	79 %	82 %	80 %	78 %	
Total in	group:	964*	308*	451*	205*	322*	129*	
V0236 Sp	pec tools/equip use/oper	- Strainer I	rain Wrench	nes				
		ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	
		DUTY	DUTY	DUTY	DUTY	DUTY	DUTY	

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	15 %	16 %	16 %	14 %	17 %	12 %
Other:	85 %	84 %	84 %	86 %	83 %	88 %
Total in group:	964*	308*	451*	205*	322*	129*

V0237 Spec tools/equip use/oper - Strap Wrenches

Interval Percentages	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS GP0022	ACTIVE DUTY O'SEAS gp0023
Yes	67 %	69 %	72 %	55 %	70 %	75 %
Other:	33 %	31 %	28 %	45 %	30 %	25 %
Total in group:	964*	308*	451*	205*	322*	129*

V0238 Spec tools/equip use/op	per - Stress Par	nel Go, No-C	Go Gauges			
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
incervar rerectinges	92000	gpood	gpoood	gpoods	920022	920023
Yes	7 %	8 %	7 %	6 %	7 %	9 %
Other:	93 %	92 %	93 %	94 %	93 %	91 %
Total in group:	964*	308*	451*	205*	322*	129*
V0239 Spec tools/equip use/or	per - Stripping	Machines				
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	2 %	3 %	2 %	1 %	2 %	2 %
Other:	98 %	97 %	98 %	99 %	98 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*
V0240 Spec tools/equip use/on	ACTIVE DUTY 2A6X4 gp0006	ACTIVE DUTY 2A634 gp0007	ACTIVE DUTY 2A654 gp0008	ACTIVE DUTY 2A674 gp0009	ACTIVE DUTY CONUS GP0022	ACTIVE DUTY O'SEAS GP0023
Yes	89 %	94 %	92 %	71 %	93 %	91 %
Other:	11 % 964*	6 % 308*	8 % 451*	29 % 205*	7 % 322*	9 % 129*
Total in group:  V0241 Spec tools/equip use/or			431.	203*	322"	123"
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	34 %	31 %	37 %	33 %	40 %	27 %
Other:	66 %	69 %	63 %	67 %	60 %	73 %
Total in group:	964*	308*	451*	205*	322*	129*

V0242 Spec	tools/equip	uge/oner	- Widding	Sleeve	Removers

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	34 %	44 %	33 %	19 %	32 %	36 %
Other:	66 %	56 %	67 %	81 %	68 %	64 %
Total in group:	964*	308*	451*	205*	322*	129*
V0243 Spec tools/equip use/op	er - Other					
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY

VS0004

	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Yes	3 %	3 %	2 %	3 %	2 %	2 %
Other:	97 %	97 %	98 %	97 %	98 %	98 %
Total in group:	964*	308*	451*	205*	322*	129*

V0244 Do you prefer to complete surveys on a computer, or paper-and-pencil

	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE
	DUTY	DUTY	DUTY	DUTY	DUTY	DUTY
	2A6X4	2A634	2A654	2A674	CONUS	O'SEAS
Interval Percentages	gp0006	gp0007	gp0008	gp0009	gp0022	gp0023
Computer	67 %	65 %	65 %	72 %	66 %	63 %
Booklet	10 %	8 %	10 %	11 %	9 %	13 %
No preference	23 %	26 %	24 %	17 %	25 %	24 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	964*	308*	451*	205*	322*	129*

Number of Members: 96

Aircraft Fuel Systems Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

gp0016

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	19.52	19.53
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	18.22	37.76
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	15.96	53.73
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	15.15	68.88
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	9.85	78.73
G	REPAIRING INTEGRAL FUEL TANKS	27	8.58	87.32
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.80	92.12
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	1.89	94.01
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.52	95.53
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.41	96.94
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.14	98.07
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.01	99.08
L	PERFORMING TRAINING ACTIVITIES	22	.48	99.56
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	.44	100.00

Number of Members: 96 gp0016

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	90.62	1.22	1.11	1.11	
A0055	Remove or install aircraft panels	91.67	1.12	1.02	2.13	
B0068	Apply warning tags to aircraft	93.75	1.05	.99	3.12	
A0002	Apply electrical power to aircraft	90.62	.96	.87	3.99	
в0069	Bond equipment	91.67	.94	.86	4.85	5
A0005	Check personnel for proper clothing or equipment,	85.42	.97	.82	5.67	
	spark- or flame-producing devices, or removal of jewelry					
B0101	Rope off fuel system repair areas	90.62	.91	.82	6.50	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	86.46	.93	.81	7.30	
в0095	Purge fuel tanks or cells using blow purge method	86.46	.92	.80	8.10	
в0083	Ground equipment, other than aircraft	88.54	.87	.77	8.87	10
в0093	Position fire extinguishers	87.50	.88	.77	9.64	
G0362	Mix sealants by hand	89.58	.84	.75	10.39	
в0089	Perform aircraft safe for maintenance procedures	80.21	.93	.75	11.14	
A0060	Static ground aircraft	84.38	.86	.72	11.86	
B0100	Review or annotate aircraft maintenance forms	76.04	.92	.70	12.57	15
A0042	Perform periodic tool box inspections	75.00	.93	.70	13.26	
A0012	Contain fuel spills	87.50	.79	.69	13.96	
B0092	Position drip pans	81.25	.84	.68	14.64	
B0102	Set up support equipment for purging activities	78.12	.85	.66	15.30	
A0010	Clean or lubricate hand tools or special tools	72.92	.90	.66	15.96	20
B0076	Depuddle fuel tanks or cells	84.38	.77	.65	16.61	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	81.25	.80	.65	17.26	
в0096	Purge fuel tanks or cells using exhaust purge method	76.04	.85	.64	17.90	
E0242	Remove or install boost pumps	85.42	.75	.64	18.55	
G0361	Mix sealants using machines	71.88	.89	.64	19.19	25
B0080	Drain fuel tanks or cells	79.17	.79	.63	19.81	
G0340	Apply adhesion promoters prior to applying sealants	81.25	.76	.62	20.43	
E0278	Remove or install integral fuel tank or fuel cell	73.96	.80	.59	21.02	

access doors

Number of Members: 96 gp0016

FOOTO

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	78.12	.76	.59	21.62	
B0070	Check aircraft for explosives	65.62	.90	.59	22.20	30
B0072	Check aircraft for proper fuel configuration, such as	75.00	.78	.59	22.79	
	crossfeed valves closed or tanks drained					
G0348	Clean damaged sealant areas	71.88	.82	.59	23.38	
в0088	Inform fire departments of fuel system maintenance	81.25	.72	.59	23.97	
A0054	Purge removed components prior to shipment	64.58	.87	.56	24.53	
B0075	Complete administrative paperwork, such as checklists	68.75	.81	.56	25.09	35
	or entry permits, for tank entry					
A0045	Position nonpowered or powered AGE	68.75	.79	.54	25.63	
A0047	Prepare aircraft for fuel cell removal or installation	73.96	.74	.54	26.18	
E0227	Connect or disconnect B-nut-type fittings	72.92	.74	.54	26.72	
C0126	Localize fuel leak exits	73.96	.72	.53	27.25	
в0086	Inspect support equipment prior to use	70.83	.74	.53	27.78	40
B0094	Pull circuit breakers	71.88	.73	.52	28.30	
A0019	Inspect assigned respiratory equipment	67.71	.77	.52	28.82	
C0143	Perform leak classification	76.04	.68	.52	29.34	
E0262	Remove or install fuel cells	69.79	.73	.51	29.85	
B0084	Inspect aircraft for presence of chocks or moorings	64.58	.78	.50	30.35	45
C0157	Perform red talcum powder tests	68.75	.70	.48	30.83	
A0043	Perform safety observer activities for tank entry personnel	60.42	.78	.47	31.31	
C0138	Operationally check transfer systems	71.88	.65	.47	31.78	
8000A	Clean test equipment	57.29	.81	.46	32.24	
A0033	Operate maintenance dispatch vehicles	56.25	.82	.46	32.70	50
E0243	Remove or install butterfly-type shutoff valves	69.79	.65	.46	33.16	
E0281	Remove or install internally mounted fuel quantity probes	71.88	.63	.46	33.62	
A0017	Dispose of hazardous materials	69.79	.64	.44	34.06	
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	63.54	.69	.44	34.50	
E0267	Remove or install fuel level control valves	67.71	.65	.44	34.94	55
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	50.00	.87	.43	35.37	
A0021	Inspect test equipment	56.25	.77	.43	35.80	
C0167	Test sealants for adhesion	66.67	.65	.43	36.23	
C0129	Operationally check crossfeed or engine-feed systems	65.62	.65	.43	36.66	
G0366	Test mixed sealants for consistency	63.54	.67	.43	37.09	60
E0226	Clean and prepare cell cavities for installation	65.62	.65	.42	37.51	
G0349	Clean integral fuel tanks	61.46	.69	.42	37.93	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	64.58	.65	.42	38.35	
C0145	Perform leak path analyses on integral fuel tanks	62.50	.67	.42	38.77	
C0140	Perform air hose and external bubble tests	64.58	.64	.41	39.18	65
C0113	Isolate malfunctions of crossfeed or engine-feed systems	64.58	.63	.41	39.59	

D0170	Inspect applied sealants	63.54	.64	.41	40.00
E0290	Remove or install pressure switches	63.54	.63	.40	40.40

Number of Members: 96 gp0016

Sorted

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
				4.0	40.00	
G0344	Apply fillet seals, such as first coat, by hand	60.42	.66	.40	40.80	
E0236	Perform bonding checks on aircraft components	57.29	.70	.40	41.20	70
C0132	Operationally check ground refueling systems	62.50	.63	.39	41.59	
E0268	Remove or install fuel level float valves, such as pilot	61.46	.64	.39	41.98	
E0301	Remove or install vent system components	59.38	.65	.39	42.37	
E0283	Remove or install manifold segments	60.42	.64	.39	42.76	
C0136	Operationally check pressurization systems	62.50	.62	.39	43.15	75
D0223	Perform pressure checks on aircraft panels and	54.17	.71	.38	43.53	
	components					
D0214	Inspect tank access panels for leaks	55.21	.69	.38	43.91	
G0359	Make temporary repairs to intergral fuel tanks using	61.46	.62	.38	44.29	
	oyltite					
E0261	Remove or install fuel cell cavity interconnects	59.38	.64	.38	44.67	
A0048	Prepare cells for storage or shipment	57.29	.66	.38	45.05	80
E0260	Remove or install float switches	53.12	.71	.38	45.42	
D0184	Inspect fuel cells	57.29	.66	.38	45.80	
C0106	Interpret aircraft fuel system schematics	59.38	.63	.37	46.17	
C0147	Perform manifold leak tests	60.42	.61	.37	46.54	
G0343	Apply fillet seals with guns	58.33	.62	.36	46.90	85
E0233	Fold cells for installation	63.54	.57	.36	47.26	
в0098	Remove or install closure panels	54.17	.66	.36	47.62	
C0131	Operationally check ground defueling systems	57.29	.62	.36	47.98	
A0020	Inspect egress system safety pins	29.17	1.19	.35	48.32	
A0059	Set up or maintain bench stock or equipment levels	41.67	.83	.35	48.67	90
D0197	Inspect integral fuel tanks	47.92	.71	.34	49.01	
C0158	Perform soap suds tests on fuel cells	55.21	.62	.34	49.35	
C0144	Perform leak path analyses on fuel cell cavity drain	60.42	.56	.34	49.69	
	systems					
в0078	Disconnect batteries	47.92	.71	.34	50.03	
F0304	Clean fuel cells	59.38	.57	.34	50.37	95
C0111	Isolate malfunctions of aircraft defueling systems	55.21	.61	.34	50.71	
A0052	Prepare parts for pickups or deliveries	45.83	.74	.34	51.05	
G0342	Apply faying surface seals	54.17	.62	.34	51.38	
G0353	Inject curing or noncuring sealants with high-pressure	58.33	.58	.34	51.72	
00000	injection guns	50.05			021/2	
C0146	Perform manifold fitting leak checks	56.25	.60	.34	52.05	100
F0330	Test boost pumps	52.08	.64	.34	52.39	
в0099	Remove or install internal braces, such as formers	51.04	.66	.34	52.72	
A0053	Purge emergency power unit (EPU) systems	30.21	1.09	.33	53.05	
E0291	Remove or install pump housings	41.67	.78	.32	53.38	
C0141	Perform air hose and internal bubble tests	51.04	.62	.32	53.69	105
E0295	Remove or install single-point aircraft refueling or	54.17	.59	.32	54.01	100
20275	defueling receptacles	21.17	•35	• 32	51.01	
D0186	Inspect installed crossfeed system components	52.08	.60	.31	54.33	
E0265	Remove or install fuel flow transmitters	53.12	.58	.31	54.63	
в0091	Perform lock-out/tag-out procedures	40.62	.76	.31	54.94	

G0345	Apply protective topcoat sealants	51.04	.60	.31	55.25	110
в0079	Don or doff respirators	45.83	.67	.31	55.56	

Number of Members: 96 gp0016

				sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	50.00	.61	.31	55.87	
C0155	Perform pressure tests on integral fuel tanks	52.08	.59	.30	56.17	
E0235	Install safetying devices	44.79	.67	.30	56.47	
C0125	Isolate malfunctions of vent systems	54.17	.55	.30	56.78	115
D0222	Perform phase inspections	42.71	.70	.30	57.07	
B0071	Check aircraft for liquid oxygen (LOX) bottles	37.50	.80	.30	57.37	
F0303	Clean cell fittings	53.12	.56	.30	57.67	
C0127	Operationally check air refueling receiver systems	48.96	.60	.30	57.97	
C0118	Isolate malfunctions of internal-fixed fuel tanks	45.83	.64	.29	58.26	120
C0134	Operationally check jettison or dump systems	48.96	.60	.29	58.56	
J0475	Initiate or annotate aircraft flight or maintenance	44.79	.66	.29	58.85	
	records, such as AFTO Forms 781-series					
C0117	Isolate malfunctions of fuel transfer indicating	48.96	.60	.29	59.14	
	systems					
C0119	Isolate malfunctions of jettison or dump systems	47.92	.60	.29	59.43	
C0120	Isolate malfunctions of manifold scavenge systems	52.08	.55	.29	59.72	125
C0166	Test elasticity of sealants using blunt instruments	48.96	.59	.29	60.01	
C0137	Operationally check tank scavenge systems	51.04	.56	.29	60.29	
F0305	Clean fuel pump mounting surfaces or screens	51.04	.55	.28	60.58	
B0082	Ensure tow bars are installed on aircraft in hangers	40.62	.69	.28	60.86	
в0087	Lower vent ends for purging	36.46	.77	.28	61.13	130
A0037	Perform chemical tests on fuel cells	44.79	.62	.28	61.41	
C0124	Isolate malfunctions of tank scavenge systems	46.88	.59	.28	61.69	
E0234	Inspect safetying devices	43.75	.63	.28	61.96	
D0187	Inspect installed engine-feed system components	46.88	.58	.27	62.24	
C0122	Isolate malfunctions of pressurization systems	48.96	.55	.27	62.51	135
N0584	Inventory equipment, tools, parts, or supplies	28.12	.96	.27	62.78	
A0046	Position or remove aircraft chocks	37.50	.72	.27	63.05	
F0316	Remove or install air refueling receptacle parts	43.75	.62	.27	63.32	
C0135	Operationally check manifold scavenge systems	46.88	.57	.27	63.58	
D0212	Inspect replacement components prior to installation	42.71	.62	.26	63.85	140
A0024	Maintain external fuel tank storage areas, such as tank farms	34.38	.77	.26	64.11	
D0172	Inspect cavities	45.83	.57	.26	64.37	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	29.17	.90	.26	64.63	
E0255	Remove or install externally mounted aircraft fuel quantity probes	39.58	.66	.26	64.89	
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	46.88	.55	.26	65.15	145
A0031	Maintain maintenance stand support equipment	31.25	.82	.26	65.41	
G0347	Clean damaged fuel cell areas	41.67	.60	.25	65.66	
D0199	Inspect nut plates	41.67	.60	.25	65.90	
в0081	Ensure removal of LOX bottles from aircraft	34.38	.72	.25	66.15	
E0237	Place fire suppressant foam in clean,	34.38	.71	.24	66.40	150
	electrostatic-free plastic bags or canvas bags for					

storage

A0041

Perform operator maintenance on shop vehicles 31.25 .78 .24 66.64

- 136 -

Sorted

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0056	Remove or replace parts of special tools	20.83	1.13	.24	66.88	
C0130	Operationally check fuel level indicator sticks	40.62	.58	.24	67.11	
C0114	Isolate malfunctions of external jettisonable fuel tanks	38.54	.61	.24	67.35	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	38.54	.61	.24	67.58	155
G0350	Cure sealants using climate control units (CCUs)	39.58	.59	.23	67.82	
A0003	Build external or internal fuel tanks	30.21	.77	.23	68.05	
D0188	Inspect installed fuel quantity indicating system components	43.75	.53	.23	68.28	
G0360	Mix chemical solvents or coatings for integral fuel tanks	30.21	.76	.23	68.51	
10442	Don or doff chemical warfare personal protective clothing	37.50	.61	.23	68.74	160
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	35.42	.64	.23	68.96	
A0006	Clean external fuel tanks	30.21	.75	.23	69.19	
D0216	Inspect vent systems	42.71	.53	.23	69.41	
G0341	Apply corrosion preventive coatings	37.50	.60	.22	69.64	
D0215	Inspect vent system components	41.67	.54	.22	69.86	165
N0585	Issue or log turn-ins of equipment, tools, parts, or	17.71	1.26	.22	70.08	
20152	supplies	40.60		00	E0 21	
D0173	Inspect cavity drain systems	40.62	.55	.22	70.31	
F0339	Test sliding gate shutoff valves	37.50	.59	.22	70.53	
E0296	Remove or install solenoid or drain valves	42.71	.52	.22	70.75	150
F0317	Remove or install check valve parts	45.83	.48	.22	70.97	170
A0032	Operate auxiliary power units (APUs)	28.12	.78	.22	71.19	
A0013	Contain hydrazine spills	32.29	.68	.22	71.41	
A0066	Participate as aircraft tow team member or supervisor	28.12	.78	.22	71.63	
G0364	Remove or install mount bolts for injections	43.75	.50	.22	71.85	
A0028	Maintain hydrazine protective gear or clothing	25.00	.86	.22	72.06	175
E0238	Place fire suppressant foam on electrostatic-free plastic sheets for drying	30.21	.71	.21	72.28	
L0555	Maintain training records or files	18.75	1.13	.21	72.49	
F0331	Test butterfly-type shutoff valves	39.58	.54	.21	72.70	
E0229	Connect or disconnect Marmon (v-band) clamps	32.29	.65	.21	72.91	
D0202	Inspect removed engine-feed system components	39.58	.53	.21	73.12	180
A0029	Maintain hydrazine spill response trailers	17.71	1.18	.21	73.33	
G0365	Remove or install structural fasteners	37.50	.56	.21	73.54	
E0264	Remove or install fuel fill valves	29.17	.71	.21	73.75	
D0201	Inspect removed crossfeed system components	40.62	.51	.21	73.96	
F0312	Place protective covers on fittings	35.42	.59	.21	74.16	185
A0057	Repair or replace assigned respiratory equipment	35.42	.58	.21	74.37	
D0196	Inspect installed transfer system components	38.54	.53	.21	74.58	
B0077	Direct positioning of aircraft in hangars	35.42	.58	.21	74.78	
D0189	Inspect installed fuel transfer indicating system	41.67	.48	.20	74.98	
	components			. = -		

D0192	Inspect installed pressurization system components	35.42	.56	.20	75.18	190
D0185	Inspect installed aircraft defueling system components	38.54	.51	.20	75.38	

Number of Members: 96 gp0016

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0351	Deseal integral fuel tanks	32.29	.61	.20	75.57	
J0480	Retrieve CAMS or GO81 listings or reports	28.12	.70	.20	75.77	
D0203	Inspect removed fuel quantity indicating system components	37.50	.52	.20	75.97	
E0269	Remove or install fuel level indicator sticks	35.42	.54	.19	76.16	195
A0049	Prepare external jettisonable fuel tanks for tank farms	26.04	.74	.19	76.35	
E0270	Remove or install fuel or air quick-disconnects	33.33	.57	.19	76.54	
A0039	Perform hydrazine response team activities	29.17	.65	.19	76.73	
C0159	Perform stand tests on self-sealing cells	34.38	.55	.19	76.92	
A0023	Issue or receive external fuel tanks	26.04	.72	.19	77.11	200
C0154	Perform pressure tests on installed fuel cells	35.42	.53	.19	77.30	
E0299	Remove or install valve body actuators	27.08	.69	.19	77.49	
D0205	Inspect removed jettison or dump system components	35.42	.53	.19	77.67	
E0252	Remove or install external tank nosecones or tailcones	31.25	.60	.19	77.86	
A0027	Maintain hydrazine detection equipment	20.83	.90	.19	78.05	205
E0289	Remove or install pressure regulators	31.25	.59	.19	78.23	
E0245	Remove or install climb and dive vent valves	34.38	.53	.18	78.41	
A0030	Maintain hydrazine storage facilities	20.83	.86	.18	78.59	
C0107	Isolate electrical malfunctions using multimeters	31.25	.58	.18	78.77	
F0318	Remove or install drain valve parts	33.33	.54	.18	78.95	210
A0011	Collect air samples from respiratory equipment	21.88	.80	.18	79.13	
E0272	Remove or install fuel system components for wing removal or installation	32.29	.54	.17	79.30	
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	25.00	.69	.17	79.47	
D0206	Inspect removed manifold scavenge system components	33.33	.51	.17	79.64	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	28.12	.61	.17	79.81	215
D0191	Inspect installed manifold scavenge system components	33.33	.51	.17	79.98	

Number of Members: 150 gp0017

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

	Sorted				
	Number	Average Percent	Cumulative Average		
	of Tasks	Time Spent by	Percent Time Spent		
	in Duty	All Members	by All Members		
	68	10.00	10.00		
			19.23		
PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	17.58	36.82		
REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	16.05	52.88		
COMPONENTS					
TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	15.52	68.40		
INSPECTING AIRCRAFT FUEL SYSTEMS	58	10.23	78.64		
REPAIRING INTEGRAL FUEL TANKS	27	8.32	86.96		
REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.95	91.91		
PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	1.94	93.85		
PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.53	95.38		
TRAINING (CUT) ACTIVITIES					
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.26	96.64		
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.22	97.86		
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.17	99.03		
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.51	99.53		
(TO) SYSTEM ACTIVITIES					
PERFORMING TRAINING ACTIVITIES	22	.47	100.00		
	COMPONENTS TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS INSPECTING AIRCRAFT FUEL SYSTEMS REPAIRING INTEGRAL FUEL TANKS REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	PERFORMING SUPPORT ACTIVITIES PERPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS 164 INSPECTING AIRCRAFT FUEL SYSTEMS 58 REPAIRING INTEGRAL FUEL TANKS 27 REPAIRING AIRCRAFT FUEL SYSTEMS 18 PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES 18 PERFORMING (CUT) ACTIVITIES PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION 59 TRAINING (CUT) ACTIVITIES PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES 12 PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES 50 PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES 44 PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	Number of Tasks		

Number of Members: 150 gp0017

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task Statement			Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
A0009 Clean work areas 90.00 1.19 1.07 1.07   B0068 Apply warning tags to aircraft 92.00 1.00 .92 1.99   A0055 Remove or install aircraft panels 90.67 1.01 .92 2.91   B0069 Bond equipment 92.00 .95 .87 3.78   A0002 Apply electrical power to aircraft 91.33 .94 .86 4.64 5   B0090 Perform foreign object debris (FOD) or toolbox 88.00 .92 .81 5.45   B0090 Perform foreign object debris (FOD) or toolbox 88.00 .92 .81 5.45   B0090 Perform foreign object debris (FOD) or toolbox 88.00 .92 .81 5.45   B0091 Purge fuel tanks or cells using blow purge method 86.67 .91 .79 6.23   B0101 Rope off fuel system repair areas 88.00 .87 .77 7.00   B0089 Perform aircraft safe for maintenance procedures 81.33 .90 .73 7.74   A0005 Check personnel for proper clothing or equipment, 86.67 .85 .73 8.47 10   B0889 Perform periodic for proper clothing or equipment, 86.67 .85 .73 8.47 10   B0893 Ground equipment, other than aircraft 86.00 .82 .70 9.17   A0060 Static ground aircraft 84.00 .83 .70 9.87   A0042 Perform periodic tool box inspections 77.33 .90 .70 10.57   B0076 Depuddle fuel tanks or cells 85.33 .81 .69 11.26   A0010 Clean or lubricate hand tools or special tools 78.00 .88 .66 11.95 15   B0093 Position fire extinguishers 84.67 .79 .67 .12.61   B0090 Drain fuel tanks or cells 86.67 .73 .88 .66 13.28   B0000 Review or amnotate aircraft maintenance forms 75.33 .88 .66 13.94   B0000 Review or amnotate aircraft maintenance forms 75.33 .88 .66 13.94   B0000 Review or amnotate aircraft maintenance forms 75.33 .88 .66 13.94   B0000 Set up support equipment for purging activities 86.67 .73 .66 .66   B0000 Chack aircraft for proper fuel configuration, such as 76.00 .81 .62   B0000 Set up support equipment for purging activities 76.00 .81 .62   B0000 Test atmosphere of fuel tanks or cells sing exhaust purge method 76.00 .81 .62   B0000 Test atmosphere of fuel tanks or cells for fire safe 79.03 .73 .60   B0000 Test atmosphere of fuel tanks or cells for fire safe 79.03 .73 .73 .60   B0000 Test atmosphere of fuel tanks or cells for fire safe 79.			Members	Spent by Mbrs	Spent by	-	Seq
B0068   Apply warning tags to aircraft   92.00   1.00   .92   2.91   1.99   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005   1.005	Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Remove or install aircraft panels   90.67   1.01   .92   2.91	A0009	Clean work areas	90.00	1.19	1.07	1.07	
Bond   Bond equipment   92.00   .95   .87   3.78     A0002   Apply electrical power to aircraft   91.33   .94   .86   4.64   5     B0090   Perform foreign object debris (FOD) or toolbox   88.00   .92   .81   5.45     inspections prior to maintenance	B0068	Apply warning tags to aircraft	92.00	1.00	.92	1.99	
A0002 Apply electrical power to aircraft 91.33 .94 .86 4.64 5 80090 Perform foreign object debris (FOD) or toolbox 88.00 .92 .81 5.45  B0095 Purge fuel tanks or cells using blow purge method 86.67 .91 .79 6.23  B0101 Rope off fuel system repair areas 88.00 .87 .77 7.00  B0089 Perform aircraft safe for maintenance procedures 81.33 .90 .73 7.74  A0005 Check personnel for proper clothing or equipment, 86.67 .85 .73 8.47 10  spark- or flame-producing devices, or removal of jewelry  B0083 Ground equipment, other than aircraft 86.00 .82 .70 9.17  A0060 Static ground aircraft 84.00 .83 .70 9.87  A0042 Perform periodic tool box inspections 77.33 .90 .70 10.57  B0076 Depuddle fuel tanks or cells 85.33 .81 .69 11.26  B0093 Position fire extinguishers 84.67 .79 .67 12.61  B0080 Drain fuel tanks or cells 81.33 .82 .66 13.28  B0100 Review or annotate aircraft maintenance forms 75.33 .88 .66 13.28  B0100 Review or annotate aircraft maintenance forms 75.33 .88 .66 13.94  G0362 Mix sealants by hand 86.67 .76 .66 14.60  A0112 Contain fuel spills 86.67 .76 .66 14.60  A012 Contain fuel spills 86.67 .76 .66 14.60  B0072 Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained  B0074 Set up support equipment for purging activities 76.00 .81 .62 15.86  B0075 Purge fuel tanks or cells using exhaust purge method 76.00 .81 .62 17.09  B0076 Purge fuel tanks or cells using exhaust purge method 76.00 .81 .62 17.09  B0077 Remove or install boost pumps	A0055	Remove or install aircraft panels	90.67	1.01	.92	2.91	
B0090   Perform foreign object debris (FOD) or toolbox   88.00   .92   .81   5.45	в0069	Bond equipment	92.00	.95	.87	3.78	
inspections prior to maintenance  80095 Purge fuel tanks or cells using blow purge method 86.67 .91 .79 6.23  80101 Rope off fuel system repair areas 88.00 .87 .77 7.00  80089 Perform aircraft safe for maintenance procedures 81.33 .90 .73 7.74  80005 Check personnel for proper clothing or equipment, 86.67 .85 .73 8.47 10  8 spark- or flame-producing devices, or removal of jewelry  80083 Ground equipment, other than aircraft 86.00 .82 .70 9.17  80060 Static ground aircraft 84.00 .83 .70 9.87  80076 Depuddle fuel tanks or cells 85.33 .81 .69 11.26  80010 Clean or lubricate hand tools or special tools 78.00 .88 .68 11.95 15  80080 Drain fuel tanks or cells 81.33 .82 .66 13.28  80100 Review or annotate aircraft maintenance forms 75.33 .88 .66 13.94  G0362 Mix sealants by hand 86.67 .76 .66 .13.94  G0362 Mix sealants by hand 86.67 .76 .66 .14.60  80072 Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained  80080 Purge fuel tanks or cells using exhaust purge method 76.00 .81 .62 .17.09  80096 Purge fuel tanks or cells using exhaust purge method 76.00 .81 .62 .17.09  80010 Test atmosphere of fuel tanks or cells for fire safe 79.33 .76 .60 .18.29 .25	A0002	Apply electrical power to aircraft	91.33	.94	.86	4.64	5
B0095   Purge fuel tanks or cells using blow purge method   86.67   .91   .79   6.23	B0090	Perform foreign object debris (FOD) or toolbox	88.00	.92	.81	5.45	
B0101   Rope off fuel system repair areas   88.00   .87   .77   7.00		inspections prior to maintenance					
B0089   Perform aircraft safe for maintenance procedures   81.33   .90   .73   7.74	в0095	Purge fuel tanks or cells using blow purge method	86.67	.91	.79	6.23	
Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry   Security	B0101	Rope off fuel system repair areas	88.00	.87	.77	7.00	
### spark or flame-producing devices, or removal of jewelry  ### B0083 Ground equipment, other than aircraft	в0089	Perform aircraft safe for maintenance procedures	81.33	.90	.73	7.74	
B0083   Ground equipment, other than aircraft   86.00   .82   .70   9.17	A0005	Check personnel for proper clothing or equipment,	86.67	.85	.73	8.47	10
A0060 Static ground aircraft A0042 Perform periodic tool box inspections A0042 Perform periodic tool box inspections A0043 Perform periodic tool box inspections B0076 Depuddle fuel tanks or cells B0077 Position fire extinguishers B0078 Position fire extinguishers B0080 Drain fuel tanks or cells B0080 Drain fuel tanks or cells B0080 Drain fuel tanks or cells B0090 Review or annotate aircraft maintenance forms B0090 Mix sealants by hand B0090 Contain fuel spills B0090 Contain fuel spills B0090 Contain fuel spills B0090 Check aircraft for proper fuel configuration, such as B000 B000 B00 B000 B00 B000 B00 B000 B00 B000 B000 B00 B000 B00 B000 B00 B000 B00 B000 B00 B000 B00 B000 B000 B000 B00 B000 B000 B00 B000 B000 B000 B000 B00 B000 B0							
A0042       Perform periodic tool box inspections       77.33       .90       .70       10.57         B0076       Depuddle fuel tanks or cells       85.33       .81       .69       11.26         A0010       Clean or lubricate hand tools or special tools       78.00       .88       .68       11.95       15         B0093       Position fire extinguishers       84.67       .79       .67       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61       12.61	B0083	Ground equipment, other than aircraft	86.00	.82	.70	9.17	
B0076       Depuddle fuel tanks or cells       85.33       .81       .69       11.26         A0010       Clean or lubricate hand tools or special tools       78.00       .88       .68       11.95       15         B0093       Position fire extinguishers       84.67       .79       .67       12.61         B0080       Drain fuel tanks or cells       81.33       .82       .66       13.28         B0100       Review or annotate aircraft maintenance forms       75.33       .88       .66       13.94         G0362       Mix sealants by hand       86.67       .76       .66       14.60         A0012       Contain fuel spills       86.67       .73       .63       15.24       20         B0072       Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained       78.00       .80       .62       15.86         B0102       Set up support equipment for purging activities       76.00       .81       .62       16.47         B0096       Purge fuel tanks or cells using exhaust purge method       76.00       .81       .62       17.09         B0242       Remove or install boost pumps       82.67       .73       .60       17.69         B0103       Test atmosphere of fuel tanks	A0060	Static ground aircraft	84.00	.83	.70	9.87	
A0010 Clean or lubricate hand tools or special tools 78.00 .88 .68 11.95 15 B0093 Position fire extinguishers 84.67 .79 .67 12.61 B0080 Drain fuel tanks or cells 81.33 .82 .66 13.28 B0100 Review or annotate aircraft maintenance forms 75.33 .88 .66 13.94 G0362 Mix sealants by hand 86.67 .76 .66 14.60 A0012 Contain fuel spills 86.67 .73 .63 15.24 20 B0072 Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained B0102 Set up support equipment for purging activities 76.00 .81 .62 16.47 B0096 Purge fuel tanks or cells using exhaust purge method 76.00 .81 .62 17.09 B0103 Test atmosphere of fuel tanks or cells for fire safe 79.33 .76 .60 18.29 25	A0042	Perform periodic tool box inspections	77.33	.90	.70	10.57	
B0093       Position fire extinguishers       84.67       .79       .67       12.61         B0080       Drain fuel tanks or cells       81.33       .82       .66       13.28         B0100       Review or annotate aircraft maintenance forms       75.33       .88       .66       13.94         G0362       Mix sealants by hand       86.67       .76       .66       14.60         A0012       Contain fuel spills       86.67       .73       .63       15.24       20         B0072       Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained       78.00       .80       .62       15.86         B0102       Set up support equipment for purging activities       76.00       .81       .62       16.47         B0096       Purge fuel tanks or cells using exhaust purge method       76.00       .81       .62       17.09         E0242       Remove or install boost pumps       82.67       .73       .60       17.69         B0103       Test atmosphere of fuel tanks or cells for fire safe       79.33       .76       .60       18.29       25	B0076	Depuddle fuel tanks or cells	85.33	.81	.69	11.26	
B0080       Drain fuel tanks or cells       81.33       .82       .66       13.28         B0100       Review or annotate aircraft maintenance forms       75.33       .88       .66       13.94         G0362       Mix sealants by hand       86.67       .76       .66       14.60         A0012       Contain fuel spills       86.67       .73       .63       15.24       20         B0072       Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained       78.00       .80       .62       15.86         B0102       Set up support equipment for purging activities       76.00       .81       .62       16.47         B0096       Purge fuel tanks or cells using exhaust purge method       76.00       .81       .62       17.09         E0242       Remove or install boost pumps       82.67       .73       .60       17.69         B0103       Test atmosphere of fuel tanks or cells for fire safe       79.33       .76       .60       18.29       25	A0010	Clean or lubricate hand tools or special tools	78.00	.88	.68	11.95	15
B0100 Review or annotate aircraft maintenance forms 75.33 .88 .66 13.94 G0362 Mix sealants by hand 86.67 .76 .66 14.60 A0012 Contain fuel spills 86.67 .73 .63 15.24 20 B0072 Check aircraft for proper fuel configuration, such as 78.00 .80 .62 15.86 crossfeed valves closed or tanks drained B0102 Set up support equipment for purging activities 76.00 .81 .62 16.47 B0096 Purge fuel tanks or cells using exhaust purge method 76.00 .81 .62 17.09 E0242 Remove or install boost pumps 82.67 .73 .60 17.69 B0103 Test atmosphere of fuel tanks or cells for fire safe 79.33 .76 .60 18.29 25	в0093	Position fire extinguishers	84.67	.79	.67	12.61	
G0362 Mix sealants by hand 86.67 .76 .66 14.60  A0012 Contain fuel spills 86.67 .73 .63 15.24 20  B0072 Check aircraft for proper fuel configuration, such as 78.00 .80 .62 15.86	B0080	Drain fuel tanks or cells	81.33	.82	.66	13.28	
A0012 Contain fuel spills 86.67 .73 .63 15.24 20 B0072 Check aircraft for proper fuel configuration, such as 78.00 .80 .62 15.86	B0100	Review or annotate aircraft maintenance forms	75.33	.88	.66	13.94	
B0072   Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	G0362	Mix sealants by hand	86.67	.76	.66	14.60	
crossfeed valves closed or tanks drained       B0102     Set up support equipment for purging activities     76.00     .81     .62     16.47       B0096     Purge fuel tanks or cells using exhaust purge method     76.00     .81     .62     17.09       E0242     Remove or install boost pumps     82.67     .73     .60     17.69       B0103     Test atmosphere of fuel tanks or cells for fire safe     79.33     .76     .60     18.29     25	A0012	Contain fuel spills	86.67	.73	.63	15.24	20
B0096       Purge fuel tanks or cells using exhaust purge method       76.00       .81       .62       17.09         E0242       Remove or install boost pumps       82.67       .73       .60       17.69         B0103       Test atmosphere of fuel tanks or cells for fire safe       79.33       .76       .60       18.29       25	B0072		78.00	.80	.62	15.86	
E0242       Remove or install boost pumps       82.67       .73       .60       17.69         B0103       Test atmosphere of fuel tanks or cells for fire safe       79.33       .76       .60       18.29       25	B0102	Set up support equipment for purging activities	76.00	.81	.62	16.47	
B0103 Test atmosphere of fuel tanks or cells for fire safe 79.33 .76 .60 18.29 25	в0096	Purge fuel tanks or cells using exhaust purge method	76.00	.81	.62	17.09	
	E0242	Remove or install boost pumps	82.67	.73	.60	17.69	
	B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	79.33	.76	.60	18.29	25
B0092 Position drip pans 73.33 .79 .58 18.87	в0092		73.33	.79	.58	18.87	
E0231 Connect or disconnect Wiggins-type, wig-o-flex, or 79.33 .73 .58 19.45	E0231		79.33	.73	.58	19.45	

minimal-type fittings
G0361 Mix sealants using machines

Mix sealants using machines 72.00 .80 .58 20.03

Number of Members: 150 gp0017

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0047	Prepare aircraft for fuel cell removal or installation	77.33	.74	.57	20.60	
G0340	Apply adhesion promoters prior to applying sealants	79.33	.72	.57	21.17	30
B0088	Inform fire departments of fuel system maintenance	82.00	.69	.56	21.73	50
B0094	Pull circuit breakers	77.33	.72	.56	22.29	
A0045	Position nonpowered or powered AGE	73.33	.74	.54	22.83	
в0070	Check aircraft for explosives	65.33	.82	.53	23.37	
E0227	Connect or disconnect B-nut-type fittings	74.67	.71	.53	23.90	35
A0033	Operate maintenance dispatch vehicles	59.33	.89	.53	24.42	
B0086	Inspect support equipment prior to use	72.00	.73	.52	24.95	
A0054	Purge removed components prior to shipment	65.33	.80	.52	25.47	
E0278	Remove or install integral fuel tank or fuel cell	69.33	.75	.52	25.99	
	access doors					
G0348	Clean damaged sealant areas	68.67	.75	.52	26.50	40
C0126	Localize fuel leak exits	72.67	.69	.50	27.01	
A0008	Clean test equipment	60.00	.82	.49	27.50	
C0143	Perform leak classification	74.67	.66	.49	28.00	
B0075	Complete administrative paperwork, such as checklists	63.33	.77	.49	28.48	
200.5	or entry permits, for tank entry	00.00	•	• • • •	20710	
C0138	Operationally check transfer systems	73.33	.66	.48	28.97	45
A0021	Inspect test equipment	58.00	.82	.48	29.44	
E0262	Remove or install fuel cells	68.00	.69	.47	29.91	
B0084	Inspect aircraft for presence of chocks or moorings	64.67	.73	.47	30.39	
A0019	Inspect assigned respiratory equipment	64.00	.73	.47	30.85	
C0129	Operationally check crossfeed or engine-feed systems	70.00	.66	.46	31.31	50
E0243	Remove or install butterfly-type shutoff valves	71.33	.63	.45	31.76	50
G0357	Make temporary repairs to intergral fuel tanks using	63.33	.70	.44	32.20	
00007	Hardman epoxy or pig putty	00.00	• / •	•	02120	
C0157	Perform red talcum powder tests	66.67	.66	.44	32.64	
E0267	Remove or install fuel level control valves	68.67	.64	.44	33.08	
A0043	Perform safety observer activities for tank entry	60.67	.72	.43	33.51	55
	personnel		*			
G0366	Test mixed sealants for consistency	64.67	.67	.43	33.94	
C0167	Test sealants for adhesion	70.00	.61	.43	34.37	
C0113	Isolate malfunctions of crossfeed or engine-feed	67.33	.63	.43	34.80	
	systems			7-2-		
E0281	Remove or install internally mounted fuel quantity	68.67	.62	.42	35.22	
	probes					
A0017	Dispose of hazardous materials	67.33	.62	.42	35.64	60
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	66.00	.62	.41	36.05	
C0145	Perform leak path analyses on integral fuel tanks	64.67	.63	.41	36.46	
J0481	Review aircraft flight or maintenance records, such as	48.67	.83	.41	36.87	
	AFTO Forms 781-series					
G0349	Clean integral fuel tanks	60.67	.66	.40	37.27	
A0048	Prepare cells for storage or shipment	60.67	.66	.40	37.67	65
C0106	Interpret aircraft fuel system schematics	62.67	.64	.40	38.07	
E0226	Clean and prepare cell cavities for installation	64.67	.61	.39	38.46	

Remove or install vent system components

E0301

58.67

.67 .39

38.85

- 141 -

Number of Members: 150 gp0017

Sorted

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
E0268	Remove or install fuel level float valves, such as pilot	62.67	.62	.39	39.24			
C0132	Operationally check ground refueling systems	63.33	.61	.38	39.62	70		
C0136	Operationally check pressurization systems	63.33	.60	.38	40.01			
G0344	Apply fillet seals, such as first coat, by hand	60.00	.64	.38	40.39			
D0170	Inspect applied sealants	61.33	.61	.38	40.76			
E0283	Remove or install manifold segments	61.33	.61	.38	41.14			
C0140	Perform air hose and external bubble tests	61.33	.61	.37	41.51	75		
E0261	Remove or install fuel cell cavity interconnects	60.00	.61	.37	41.88			
в0099	Remove or install internal braces, such as formers	54.00	.68	.36	42.25			
E0233	Fold cells for installation	64.67	.56	.36	42.61			
B0078	Disconnect batteries	52.00	.70	.36	42.97			
D0184	Inspect fuel cells	57.33	.63	.36	43.34	80		
F0304	Clean fuel cells	63.33	.57	.36	43.70			
G0359	Make temporary repairs to intergral fuel tanks using oyltite	56.67	.63	.36	44.05			
C0144	Perform leak path analyses on fuel cell cavity drain systems	62.00	.57	.36	44.41			
C0147	Perform manifold leak tests	59.33	.59	.35	44.76			
E0236	Perform bonding checks on aircraft components	56.00	.63	.35	45.12	85		
D0214	Inspect tank access panels for leaks	54.67	.63	.35	45.46			
G0343	Apply fillet seals with guns	56.67	.61	.34	45.81			
C0131	Operationally check ground defueling systems	56.67	.61	.34	46.15			
A0059	Set up or maintain bench stock or equipment levels	46.67	.73	.34	46.49			
C0125	Isolate malfunctions of vent systems	61.33	.55	.34	46.83	90		
E0290	Remove or install pressure switches	58.67	.58	.34	47.17			
E0260	Remove or install float switches	52.67	.64	.34	47.51			
C0134	Operationally check jettison or dump systems	54.00	.62	.34	47.84			
C0111	Isolate malfunctions of aircraft defueling systems	55.33	.61	.33	48.18			
G0353	Inject curing or noncuring sealants with high-pressure injection gums	56.67	.59	.33	48.51	95		
C0119	Isolate malfunctions of jettison or dump systems	53.33	.62	.33	48.85			
C0146	Perform manifold fitting leak checks	57.33	.58	.33	49.18			
в0098	Remove or install closure panels	54.00	.61	.33	49.50			
F0330	Test boost pumps	52.00	.63	.33	49.83			
E0295	Remove or install single-point aircraft refueling or defueling receptacles	57.33	.57	.33	50.16	100		
A0052	Prepare parts for pickups or deliveries	48.67	.67	.33	50.48			
C0117	Isolate malfunctions of fuel transfer indicating systems	52.67	.62	.32	50.81			
в0079	Don or doff respirators	49.33	.66	.32	51.13			
A0020	Inspect egress system safety pins	31.33	1.03	.32	51.46			
C0137	Operationally check tank scavenge systems	57.33	.56	.32	51.78	105		
D0223	Perform pressure checks on aircraft panels and	50.00	.64	.32	52.10			
	components							
G0345	Apply protective topcoat sealants	52.00	.62	.32	52.42			
F0303	Clean cell fittings	57.33	.56	.32	52.74			

G0342	Apply faying surface seals	52.67	.60	.32	53.06	
C0141	Perform air hose and internal bubble tests	50.67	.62	.31	53.37	110

Number of Members: 150 gp0017

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing		All Members	by All Members	Num
					•	
D0197	Inspect integral fuel tanks	48.00	.65	.31	53.68	
E0234	Inspect safetying devices	50.00	.62	.31	53.99	
C0158	Perform soap suds tests on fuel cells	55.33	.56	.31	54.30	
A0024	Maintain external fuel tank storage areas, such as tank farms	38.67	.79	.31	54.61	
E0235	Install safetying devices	48.00	.63	.30	54.91	115
C0166	Test elasticity of sealants using blunt instruments	54.00	.56	.30	55.21	
E0265	Remove or install fuel flow transmitters	53.33	.57	.30	55.51	
A0041	Perform operator maintenance on shop vehicles	35.33	.85	.30	55.82	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	50.00	.60	.30	56.12	
C0127	Operationally check air refueling receiver systems	51.33	.58	.30	56.42	120
D0186	Inspect installed crossfeed system components	52.00	.57	.30	56.71	120
C0120	Isolate malfunctions of manifold scavenge systems	53.33	.55	.30	57.01	
J0475	Initiate or annotate aircraft flight or maintenance	45.33	.65	.29	57.30	
30475	records, such as AFTO Forms 781-series	45.33	.05	.29	37.30	
F0305	Clean fuel pump mounting surfaces or screens	56.00	.52	.29	57.59	
C0135	Operationally check manifold scavenge systems	51.33	.57	.29	57.89	125
A0006	Clean external fuel tanks	38.00	.76	.29	58.18	
C0124	Isolate malfunctions of tank scavenge systems	50.67	.57	.29	58.46	
E0291	Remove or install pump housings	42.67	.67	.29	58.75	
C0155	Perform pressure tests on integral fuel tanks	52.67	.55	.29	59.04	
A0037	Perform chemical tests on fuel cells	46.67	.61	.28	59.32	130
C0122	Isolate malfunctions of pressurization systems	50.67	.56	.28	59.61	
D0222	Perform phase inspections	43.33	.65	.28	59.89	
E0237	Place fire suppressant foam in clean,	42.00	.67	.28	60.17	
	electrostatic-free plastic bags or canvas bags for storage					
C0118	Isolate malfunctions of internal-fixed fuel tanks	46.00	.60	.28	60.44	
E0279	Remove or install internally mounted electrical pumps,	48.67	.56	.27	60.71	135
	other than internal electrical quick-disconnect pumps					
A0046	Position or remove aircraft chocks	42.00	.65	.27	60.99	
B0091	Perform lock-out/tag-out procedures	42.00	.65	.27	61.26	
N0584	Inventory equipment, tools, parts, or supplies	31.33	.86	.27	61.53	
B0082	Ensure tow bars are installed on aircraft in hangers	45.33	.60	.27	61.80	
B0071	Check aircraft for liquid oxygen (LOX) bottles	39.33	.69	.27	62.07	140
B0087	Lower vent ends for purging	37.33	.72	.27	62.34	
D0172	Inspect cavities	48.00	.56	.27	62.60	
F0316	Remove or install air refueling receptacle parts	45.33	.59	.27	62.87	
D0212	Inspect replacement components prior to installation	45.33	.58	.26	63.14	
E0255	Remove or install externally mounted aircraft fuel	43.33	.61	.26	63.40	145
	quantity probes					
D0187	Inspect installed engine-feed system components	46.67	.56	.26	63.66	
A0053	Purge emergency power unit (EPU) systems	28.00	.92	.26	63.92	
C0114	Isolate malfunctions of external jettisonable fuel tanks	42.67	.60	.26	64.17	
D0199	Inspect nut plates	42.67	.60	.25	64.43	

D0216	Inspect vent systems	46.67	.54	.25	64.68	150	
C0130	Operationally check fuel level indicator sticks	42.67	.59	.25	64.93		

**51** · ·

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0188	Inspect installed fuel quantity indicating system components	47.33	.53	.25	65.18	
A0031	Maintain maintenance stand support equipment	34.67	.72	.25	65.43	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	43.33	.57	.25	65.68	
F0317	Remove or install check valve parts	48.67	.50	.24	65.92	155
E0296	Remove or install solenoid or drain valves	46.00	.52	.24	66.16	
A0032	Operate auxiliary power units (APUs)	30.67	.78	.24	66.40	
G0351	Deseal integral fuel tanks	38.00	.63	.24	66.64	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	30.00	.79	.24	66.88	
D0215	Inspect vent system components	44.67	.53	.23	67.12	160
G0350	Cure sealants using climate control units (CCUs)	40.67	.58	.23	67.35	
D0173	Inspect cavity drain systems	42.67	.55	.23	67.58	
B0081	Ensure removal of LOX bottles from aircraft	35.33	.66	.23	67.82	
G0364	Remove or install mount bolts for injections	42.00	.55	.23	68.05	
G0347	Clean damaged fuel cell areas	41.33	.56	.23	68.28	165
J0480	Retrieve CAMS or GO81 listings or reports	33.33	.69	.23	68.51	
A0056	Remove or replace parts of special tools	27.33	.83	.23	68.74	
D0205	Inspect removed jettison or dump system components	40.00	.56	.22	68.96	
F0331	Test butterfly-type shutoff valves	42.67	.53	.22	69.19	
D0203	Inspect removed fuel quantity indicating system components	42.67	.52	.22	69.41	170
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	36.67	.61	.22	69.63	
D0201	Inspect removed crossfeed system components	44.00	.50	.22	69.85	
A0023	Issue or receive external fuel tanks	33.33	.66	.22	70.07	
E0238	Place fire suppressant foam on electrostatic-free plastic sheets for drying	35.33	.62	.22	70.29	
A0057	Repair or replace assigned respiratory equipment	38.67	.56	.22	70.51	175
D0189	Inspect installed fuel transfer indicating system components	44.67	.48	.22	70.72	
F0312	Place protective covers on fittings	38.00	.57	.22	70.94	
E0247	Remove or install ejector or jet pumps	38.00	.57	.22	71.15	
E0264	Remove or install fuel fill valves	34.00	.63	.21	71.37	
D0202	Inspect removed engine-feed system components	42.67	.50	.21	71.58	180
E0252	Remove or install external tank nosecones or tailcones	34.67	.61	.21	71.79	
G0365	Remove or install structural fasteners	38.00	.55	.21	72.00	
F0339	Test sliding gate shutoff valves	36.67	.57	.21	72.21	
G0341	Apply corrosion preventive coatings	38.00	.54	.21	72.41	
A0003	Build external or internal fuel tanks	31.33	.66	.21	72.62	185
D0196	Inspect installed transfer system components	41.33	.50	.21	72.83	
E0245	Remove or install climb and dive vent valves	38.00	.54	.21	73.03	
C0154	Perform pressure tests on installed fuel cells	40.00	.52	.21	73.24	
10442	Don or doff chemical warfare personal protective clothing	38.67	.53	.21	73.45	
A0049	Prepare external jettisonable fuel tanks for tank	30.00	.68	.21	73.65	190

farms

E0289

Remove or install pressure regulators 36.67 .56 .20 73.86

- 144 -

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0318	Remove or install drain valve parts	38.67	.53	.20	74.06	
A0034	Operationally check installed hangar real property equipment	26.00	.78	.20	74.26	
D0192	Inspect installed pressurization system components	37.33	.54	.20	74.47	
A0063	Tow AGE	32.67	.61	.20	74.67	195
G0355	Make temporary repairs to intergral fuel tanks using click patches	38.67	.52	.20	74.87	
G0360	Mix chemical solvents or coatings for integral fuel tanks	30.00	.66	.20	75.07	
D0207	Inspect removed pressurization system components	38.00	.52	.20	75.26	
D0206	Inspect removed manifold scavenge system components	37.33	.52	.20	75.46	
D0185	Inspect installed aircraft defueling system components	40.67	.48	.19	75.65	200
E0280	Remove or install internally mounted electrical quick-disconnect pumps	34.00	.57	.19	75.85	
C0133	Operationally check heat sink or heat exchanger systems	32.00	.60	.19	76.04	
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	28.00	.69	.19	76.23	
D0191	Inspect installed manifold scavenge system components	38.00	.50	.19	76.42	
C0107	Isolate electrical malfunctions using multimeters	35.33	.54	.19	76.61	205
E0269	Remove or install fuel level indicator sticks	35.33	.54	.19	76.80	
D0211	Inspect removed transfer system components	38.67	.49	.19	76.99	
E0251	Remove or install external jettisonable fuel tank components	32.00	.59	.19	77.18	
D0209	Inspect removed tank scavenge system components	36.67	.51	.19	77.37	
A0064	Transport test equipment or units to or from flightline	30.00	.62	.19	77.55	210
E0270	Remove or install fuel or air quick-disconnects	34.67	.54	.19	77.74	
A0066	Participate as aircraft tow team member or supervisor	30.00	.62	.19	77.93	
в0077	Direct positioning of aircraft in hangars	35.33	.52	.18	78.11	
J0479	Perform time compliance technical order (TCTO) inspections	34.00	.54	.18	78.29	
C0115	Isolate malfunctions of external-fixed fuel tanks	31.33	.58	.18	78.48	215
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	19.33	.94	.18	78.66	
E0253	Remove or install external-fixed fuel tank components	34.67	.53	.18	78.84	
E0229	Connect or disconnect Marmon (v-band) clamps	30.00	.60	.18	79.02	
C0159	Perform stand tests on self-sealing cells	36.00	.50	.18	79.20	
D0190	Inspect installed jettison or dump system components	34.00	.53	.18	79.38	220
E0272	Remove or install fuel system components for wing removal or installation	34.67	.52	.18	79.56	
C0142	Perform dye injection tests	38.67	.45	.17	79.73	
D0183	Inspect fire suppressant foam	29.33	.59	.17	79.90	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 216 gp0018

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted				
		Number	Average Percent	Cumulative Average		
		of Tasks	Time Spent by	Percent Time Spent		
Duty		in Duty	All Members	by All Members		
С	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	17.86	17.87		
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	16.73	34.62		
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	16.54	51.16		
E	COMPONENTS	76	10.54	31.16		
A	PERFORMING SUPPORT ACTIVITIES	67	16.43	67.60		
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.11	79.72		
G	REPAIRING INTEGRAL FUEL TANKS	27	7.86	87.58		
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.08	91.66		
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.08	93.74		
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.50	95.23		
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.25	96.48		
	TRAINING (CUT) ACTIVITIES					
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.22	97.70		
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.01	98.71		
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.72	99.42		
	(TO) SYSTEM ACTIVITIES					
L	PERFORMING TRAINING ACTIVITIES	22	.57	100.00		

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 216 gp0018

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	93.52	.91	.85	.85	
B0069	Bond equipment	97.22	.77	.75	1.60	
B0068	Apply warning tags to aircraft	95.37	.78	.74	2.35	
A0002	Apply electrical power to aircraft	97.22	.75	.73	3.08	
в0089	Perform aircraft safe for maintenance procedures	91.67	.78	.72	3.79	5
в0090	Perform foreign object debris (FOD) or toolbox	92.59	.75	.70	4.49	
	inspections prior to maintenance					
в0095	Purge fuel tanks or cells using blow purge method	91.20	.76	.70	5.19	
A0005	Check personnel for proper clothing or equipment,	91.67	.75	.69	5.88	
	<pre>spark- or flame-producing devices, or removal of jewelry</pre>					
A0055	Remove or install aircraft panels	89.35	.77	.69	6.56	
B0076	Depuddle fuel tanks or cells	94.44	.70	.66	7.23	10
B0103	Test atmosphere of fuel tanks or cells for fire safe	91.20	.70	.64	7.87	
	or health safe conditions					
B0100	Review or annotate aircraft maintenance forms	85.65	.73	.62	8.49	
в0088	Inform fire departments of fuel system maintenance	90.74	.68	.62	9.11	
B0101	Rope off fuel system repair areas	93.06	.66	.62	9.73	
в0083	Ground equipment, other than aircraft	86.57	.71	.62	10.34	15
A0042	Perform periodic tool box inspections	78.70	.77	.60	10.95	
A0010	Clean or lubricate hand tools or special tools	82.87	.72	.59	11.54	
E0242	Remove or install boost pumps	90.28	.63	.57	12.11	
в0093	Position fire extinguishers	89.81	.63	.57	12.68	
C0129	Operationally check crossfeed or engine-feed systems	89.81	.63	.56	13.24	20
B0096	Purge fuel tanks or cells using exhaust purge method	77.78	.71	.55	13.79	
B0086	Inspect support equipment prior to use	81.02	.68	.55	14.35	
B0075	Complete administrative paperwork, such as checklists	80.09	.69	.55	14.89	
	or entry permits, for tank entry					
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	81.02	.68	.55	15.44	
C0143	Perform leak classification	87.04	.63	.55	15.99	25
G0362	Mix sealants by hand	87.50	.62	.54	16.53	

A0033	Operate maintenance dispatch vehicles	71.76	.75	.54	17.07
C0138	Operationally check transfer systems	87.04	.62	.54	17.61

Number of Members: 216 gp0018

Sorted

Task   Task Statement			Sorted							
Park   Park			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task			
Double   Deain fuel tanks or cells   83.80			Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq			
	Task	Task Statement	Performing	Performing	All Members	by All Members	Num			
minimal-type fittings access doors access doors  80102 Set up support equipment for purging activities 82.87	в0080	Drain fuel tanks or cells	83.80	.64	.54	18.15				
Remove or install integral fuel tank or fuel cell   80.56   .66   .53   19.22	E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	84.72	.63	.54	18.69	30			
Access doors		minimal-type fittings								
Solic   Set up support equipment for purging activities	E0278	_	80.56	.66	.53	19.22				
Colling   Localine fuel leak exite   83.33   63   53   20.28	B0102		82 87	64	53	19 75				
Monopole   Static ground aircraft   79.17										
BOOTS   Don or doff respirators										
B00227   Comment or discomment B-nut-type fittings		-					35			
Maply adhesion promoters prior to applying sealants							33			
B0094   Pull circuit breakers										
No.										
Gold   Mix sealants using machines										
A0019   Inspect assigned respiratory equipment   80.56   .62   .50   24.39							40			
Coll45		-					40			
B0084   Inspect aircraft for presence of chocks or moorings										
No.045   Position nonpowered or powered AGE   75.93   .65   .49   25.87										
B0092   Position drip pams   79.63   .61   .49   26.36   45										
Remove or install fuel cells   73.61   65   48   26.85										
### B0262 Remove or install fuel cells							45			
Collof	C0113	_	84.26	.58	.49	26.85				
Remove or install internally mounted fuel quantity probes   Probes   Propes   Proform red talcum powder tests   75.93   .62   .47   28.75   50	E0262	Remove or install fuel cells	73.61	.65	.48	27.33				
Probes   C0157   Perform red talcum powder tests   75.93   .62	C0106	Interpret aircraft fuel system schematics	79.17	.60	.48	27.80				
C0125   Isolate malfunctions of vent systems   83.33   .56	E0281		81.02	.59	.48	28.28				
Coll25   Isolate malfunctions of vent systems	C0157	Perform red talcum powder tests	75.93	.62	.47	28.75	50			
B0070   Check aircraft for explosives   71.76   .65   .47   29.69										
Test sealants for adhesion	B0070		71.76		.47	29.69				
E0267 Remove or install fuel level control valves 77.78 .57 .44 31.05 55 C0127 Operationally check air refueling receiver systems 72.22 .60 .44 31.49 C0117 Isolate malfunctions of fuel transfer indicating 73.61 .59 .43 31.92 systems  A0021 Inspect test equipment 68.98 .63 .43 32.36 E0243 Remove or install butterfly-type shutoff valves 75.93 .57 .43 32.79 C0111 Isolate malfunctions of aircraft defueling systems 75.00 .57 .43 33.21 60 C0155 Perform pressure tests on integral fuel tanks 71.76 .59 .42 33.64 C0136 Operationally check pressurization systems 71.30 .59 .42 34.06 C0132 Operationally check ground refueling systems 76.39 .55 .42 34.48 G0348 Clean damaged sealant areas 73.15 .58 .42 34.90 G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 35.32 .65 A0043 Perform safety observer activities for tank entry personnel Remove or install manifold segments 70.83 .57 .40 36.14 C0147 Perform manifold leak tests 74.07 .54 .40 36.55	C0167	-	81.02	.58	.47	30.15				
E0267 Remove or install fuel level control valves 77.78 .57 .44 31.05 55 C0127 Operationally check air refueling receiver systems 72.22 .60 .44 31.49 C0117 Isolate malfunctions of fuel transfer indicating 73.61 .59 .43 31.92 systems  A0021 Inspect test equipment 68.98 .63 .43 32.36 E0243 Remove or install butterfly-type shutoff valves 75.93 .57 .43 32.79 C0111 Isolate malfunctions of aircraft defueling systems 75.00 .57 .43 33.21 60 C0155 Perform pressure tests on integral fuel tanks 71.76 .59 .42 33.64 C0136 Operationally check pressurization systems 71.30 .59 .42 34.06 C0132 Operationally check ground refueling systems 76.39 .55 .42 34.48 G0348 Clean damaged sealant areas 73.15 .58 .42 34.90 G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 35.32 .65 A0043 Perform safety observer activities for tank entry personnel Remove or install manifold segments 70.83 .57 .40 36.14 C0147 Perform manifold leak tests 74.07 .54 .40 36.55	A0047	Prepare aircraft for fuel cell removal or installation	75.93	.60	.46	30.61				
C0127 Operationally check air refueling receiver systems 72.22 .60 .44 31.49 C0117 Isolate malfunctions of fuel transfer indicating 73.61 .59 .43 31.92 systems  A0021 Inspect test equipment 68.98 .63 .43 32.36 E0243 Remove or install butterfly-type shutoff valves 75.93 .57 .43 32.79 C0111 Isolate malfunctions of aircraft defueling systems 75.00 .57 .43 33.21 60 C0155 Perform pressure tests on integral fuel tanks 71.76 .59 .42 33.64 C0136 Operationally check pressurization systems 71.30 .59 .42 34.06 C0132 Operationally check ground refueling systems 76.39 .55 .42 34.48 G0348 Clean damaged sealant areas 73.15 .58 .42 34.90 G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 35.32 65 A0043 Perform safety observer activities for tank entry 65.28 .64 .42 35.74 personnel E0283 Remove or install manifold segments 70.83 .57 .40 36.14 C0147 Perform manifold leak tests 74.07 .54 .40 36.55		<del>-</del>					55			
C0117 Isolate malfunctions of fuel transfer indicating 73.61 .59 .43 31.92 systems  A0021 Inspect test equipment 68.98 .63 .43 32.36 E0243 Remove or install butterfly-type shutoff valves 75.93 .57 .43 32.79 C0111 Isolate malfunctions of aircraft defueling systems 75.00 .57 .43 33.21 60 C0155 Perform pressure tests on integral fuel tanks 71.76 .59 .42 33.64 C0136 Operationally check pressurization systems 71.30 .59 .42 34.06 C0132 Operationally check ground refueling systems 76.39 .55 .42 34.48 G0348 Clean damaged sealant areas 73.15 .58 .42 34.90 G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 35.32 65 A0043 Perform safety observer activities for tank entry 65.28 .64 .42 35.74 personnel  E0283 Remove or install manifold segments 70.83 .57 .40 36.14 C0147 Perform manifold leak tests 74.07 .54 .40 36.55			72.22							
A0021   Inspect test equipment   68.98   .63   .43   32.36										
E0243 Remove or install butterfly-type shutoff valves 75.93 .57 .43 32.79  C0111 Isolate malfunctions of aircraft defueling systems 75.00 .57 .43 33.21 60  C0155 Perform pressure tests on integral fuel tanks 71.76 .59 .42 33.64  C0136 Operationally check pressurization systems 71.30 .59 .42 34.06  C0132 Operationally check ground refueling systems 76.39 .55 .42 34.48  G0348 Clean damaged sealant areas 73.15 .58 .42 34.90  G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 35.32 65  A0043 Perform safety observer activities for tank entry 65.28 .64 .42 35.74  Personnel  E0283 Remove or install manifold segments 70.83 .57 .40 36.14  C0147 Perform manifold leak tests 74.07 .54 .40 36.55		systems								
C0111 Isolate malfunctions of aircraft defueling systems 75.00 .57 .43 .33.21 60 C0155 Perform pressure tests on integral fuel tanks 71.76 .59 .42 .33.64 C0136 Operationally check pressurization systems 71.30 .59 .42 .34.06 C0132 Operationally check ground refueling systems 76.39 .55 .42 .34.48 G0348 Clean damaged sealant areas 73.15 .58 .42 .34.90 G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 .35.32 .65 A043 Perform safety observer activities for tank entry 65.28 .64 .42 .35.74 Personnel  E0283 Remove or install manifold segments 70.83 .57 .40 .36.14 C0147 Perform manifold leak tests 74.07 .54 .40 .36.55	A0021		68.98							
C0155 Perform pressure tests on integral fuel tanks 71.76 .59 .42 33.64 C0136 Operationally check pressurization systems 71.30 .59 .42 34.06 C0132 Operationally check ground refueling systems 76.39 .55 .42 34.48 G0348 Clean damaged sealant areas 73.15 .58 .42 34.90 G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 35.32 65 A0043 Perform safety observer activities for tank entry 65.28 .64 .42 35.74 Personnel E0283 Remove or install manifold segments 70.83 .57 .40 36.14 C0147 Perform manifold leak tests 74.07 .54 .40 36.55	E0243	Remove or install butterfly-type shutoff valves	75.93	.57	.43	32.79				
C0136 Operationally check pressurization systems 71.30 .59 .42 34.06 C0132 Operationally check ground refueling systems 76.39 .55 .42 34.48 G0348 Clean damaged sealant areas 73.15 .58 .42 34.90 G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 35.32 65 A0043 Perform safety observer activities for tank entry 65.28 .64 .42 35.74 personnel E0283 Remove or install manifold segments 70.83 .57 .40 36.14 C0147 Perform manifold leak tests 74.07 .54 .40 36.55	C0111	Isolate malfunctions of aircraft defueling systems	75.00	.57	.43	33.21	60			
C0132 Operationally check ground refueling systems 76.39 .55 .42 34.48  G0348 Clean damaged sealant areas 73.15 .58 .42 34.90  G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 35.32 65  A0043 Perform safety observer activities for tank entry 65.28 .64 .42 35.74  personnel  E0283 Remove or install manifold segments 70.83 .57 .40 36.14  C0147 Perform manifold leak tests 74.07 .54 .40 36.55	C0155	Perform pressure tests on integral fuel tanks	71.76	.59	.42	33.64				
G0348 Clean damaged sealant areas 73.15 .58 .42 34.90 G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 35.32 65 A0043 Perform safety observer activities for tank entry 65.28 .64 .42 35.74 personnel E0283 Remove or install manifold segments 70.83 .57 .40 36.14 C0147 Perform manifold leak tests 74.07 .54 .40 36.55	C0136	Operationally check pressurization systems	71.30	.59	.42	34.06				
G0344 Apply fillet seals, such as first coat, by hand 72.22 .58 .42 35.32 65 A0043 Perform safety observer activities for tank entry 65.28 .64 .42 35.74 personnel E0283 Remove or install manifold segments 70.83 .57 .40 36.14 C0147 Perform manifold leak tests 74.07 .54 .40 36.55	C0132	Operationally check ground refueling systems	76.39	.55	.42	34.48				
A0043 Perform safety observer activities for tank entry personnel  E0283 Remove or install manifold segments 70.83 .57 .40 36.14  C0147 Perform manifold leak tests 74.07 .54 .40 36.55	G0348	Clean damaged sealant areas	73.15	.58	.42	34.90				
personnel  E0283 Remove or install manifold segments 70.83 .57 .40 36.14  C0147 Perform manifold leak tests 74.07 .54 .40 36.55	G0344	Apply fillet seals, such as first coat, by hand	72.22	.58	.42	35.32	65			
E0283 Remove or install manifold segments 70.83 .57 .40 36.14 C0147 Perform manifold leak tests 74.07 .54 .40 36.55	A0043	Perform safety observer activities for tank entry	65.28	.64	.42	35.74				
C0147 Perform manifold leak tests 74.07 .54 .40 36.55		personnel								
	E0283	Remove or install manifold segments	70.83	.57	.40	36.14				
B0078 Disconnect batteries 64.35 .62 .40 36.95	C0147	Perform manifold leak tests	74.07	.54	.40	36.55				
	в0078	Disconnect batteries	64.35	.62	.40	36.95				

C0140	Perform air hose and external bubble tests	68.06	.59	.40	37.34	70
C0134	Operationally check jettison or dump systems	65.74	.60	.40	37.74	

Number of Members: 216 gp0018

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0054	Purge removed components prior to shipment	70.83	.56	.40	38.14	
в0099	Remove or install internal braces, such as formers	60.65	.65	.39	38.53	
E0226	Clean and prepare cell cavities for installation	70.83	.56	.39	38.93	
E0261	Remove or install fuel cell cavity interconnects	64.35	.61	.39	39.32	75
G0366	Test mixed sealants for consistency	67.59	.58	.39	39.71	
E0301	Remove or install vent system components	73.61	.53	.39	40.11	
A0008	Clean test equipment	69.44	.57	.39	40.50	
G0357	Make temporary repairs to intergral fuel tanks using	66.20	.59	.39	40.89	
00007	Hardman epoxy or pig putty	00020	•••		20105	
C0144	Perform leak path analyses on fuel cell cavity drain systems	66.67	.58	.38	41.27	80
E0233	Fold cells for installation	69.91	.55	.38	41.66	
G0349	Clean integral fuel tanks	69.44	.55	.38	42.04	
C0131	Operationally check ground defueling systems	72.22	.53	.38	42.42	
D0214		68.52	.55	.38	42.42	
B0098	Inspect tank access panels for leaks	58.33	.65	.38	43.18	85
	Remove or install closure panels					85
C0135	Operationally check manifold scavenge systems	67.59	.56	.38	43.55	
E0265 E0295	Remove or install fuel flow transmitters	70.37	.53	.38	43.93	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	75.00	.50	.38	44.30	
A0017	Dispose of hazardous materials	69.44	.54	.37	44.68	
D0170	Inspect applied sealants	69.44	.54	.37	45.05	90
C0137	Operationally check tank scavenge systems	66.67	.56	.37	45.42	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	69.44	.54	.37	45.80	
C0120	Isolate malfunctions of manifold scavenge systems	70.83	.53	.37	46.17	
E0268	Remove or install fuel level float valves, such as pilot	70.83	.52	.37	46.54	
C0122	Isolate malfunctions of pressurization systems	69.91	.52	.37	46.91	95
E0290	Remove or install pressure switches	70.37	.52	.36	47.27	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	62.50	.58	.36	47.63	
C0119	Isolate malfunctions of jettison or dump systems	64.81	.55	.36	47.99	
C0146	Perform manifold fitting leak checks	65.74	.54	.36	48.34	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	61.11	.58	.35	48.70	100
D0186	Inspect installed crossfeed system components	68.98	.51	.35	49.05	
D0184	Inspect fuel cells	66.20	.52	.34	49.39	
D0187	Inspect installed engine-feed system components	66.67	.52	.34	49.73	
B0082	Ensure tow bars are installed on aircraft in hangers	59.72	.58	.34	50.08	
D0222	Perform phase inspections	56.48	.61	.34	50.42	105
G0342	Apply faying surface seals	63.89	.53	.34	50.76	_00
G0345	Apply protective topcoat sealants	61.11	.56	.34	51.10	
D0199	Inspect nut plates	64.81	.53	.34	51.44	
J0475	Initiate or annotate aircraft flight or maintenance	56.48	.60	.34	51.78	
	records, such as AFTO Forms 781-series					110
C0166	Test elasticity of sealants using blunt instruments	63.43	.53	.34	52.12	110

D0197	Inspect integral fuel tanks	63.89	.52	.33	52.45
G0343	Apply fillet seals with guns	61.11	.54	.33	52.78

Number of Members: 216 gp0018

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0212	Inspect replacement components prior to installation	63.43	.52	.33	53.11	
A0048	Prepare cells for storage or shipment	68.52	.48	.33	53.44	115
C0124	Isolate malfunctions of tank scavenge systems	63.43	.51	.32	53.76	115
D0188	Inspect installed fuel quantity indicating system components	65.28	.49	.32	54.08	
C0141	Perform air hose and internal bubble tests	56.48	.57	.32	54.41	
G0359	Make temporary repairs to intergral fuel tanks using	60.19	.53	.32	54.73	
	oyltite					
J0481	Review aircraft flight or maintenance records, such as	54.63	.58	.32	55.04	
	AFTO Forms 781-series					
E0235	Install safetying devices	57.41	.55	.32	55.36	120
F0304	Clean fuel cells	62.04	.51	.32	55.68	
C0109	Isolate malfunctions of air refueling systems of	57.87	.55	.32	56.00	
	receiver aircraft					
D0223	Perform pressure checks on aircraft panels and	57.41	.55	.32	56.31	
10442	components	55.09	.57	.32	56.63	
10442	Don or doff chemical warfare personal protective clothing	55.09	.57	.32	50.03	
D0202	Inspect removed engine-feed system components	62.96	.49	.31	56.94	125
E0236	Perform bonding checks on aircraft components	58.80	.53	.31	57.25	123
D0215	Inspect vent system components	64.35	.48	.31	57.56	
A0052	Prepare parts for pickups or deliveries	60.65	.51	.31	57.87	
D0216	Inspect vent systems	64.35	.47	.31	58.17	
F0316	Remove or install air refueling receptacle parts	58.80	.52	.31	58.48	130
D0203	Inspect removed fuel quantity indicating system	62.50	.49	.30	58.78	
20200	components	02100			557.5	
C0118	Isolate malfunctions of internal-fixed fuel tanks	56.48	.54	.30	59.09	
D0172	Inspect cavities	63.89	.48	.30	59.39	
C0158	Perform soap suds tests on fuel cells	59.72	.51	.30	59.70	
E0279	Remove or install internally mounted electrical pumps,	56.48	.53	.30	59.99	135
	other than internal electrical quick-disconnect pumps					
D0201	Inspect removed crossfeed system components	62.04	.48	.30	60.29	
J0479	Perform time compliance technical order (TCTO)	54.63	.54	.29	60.58	
	inspections					
A0020	Inspect egress system safety pins	45.37	.64	.29	60.87	
C0130	Operationally check fuel level indicator sticks	49.54	.58	.29	61.16	
F0303	Clean cell fittings	58.80	.48	.28	61.44	140
A0037	Perform chemical tests on fuel cells	50.00	.56	.28	61.73	
E0260	Remove or install float switches	56.94	.49	.28	62.01	
C0107	Isolate electrical malfunctions using multimeters	53.24	.53	.28	62.29	
D0211	Inspect removed transfer system components	57.87	.48	.28	62.56	
D0189	Inspect installed fuel transfer indicating system	56.94	.49	.28	62.84	145
	components					
E0247	Remove or install ejector or jet pumps	56.94	.49	.28	63.12	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	52.78	.52	.27	63.39	
E0234	Inspect safetying devices	55.09	.50	.27	63.66	
			•••			

N0584	Inventory equipment, tools, parts, or supplies	39.35	.69	.27	63.94	
D0205	Inspect removed jettison or dump system components	53.70	.50	.27	64.20	150

Inspect removed fuel transfer indicating system

Maintain external fuel tank storage areas, such as

electrostatic-free plastic bags or canvas bags for

Isolate malfunctions of external jettisonable fuel

Remove or install solenoid or drain valves

Clean fuel pump mounting surfaces or screens

Ensure removal of LOX bottles from aircraft

Inspect installed transfer system components

Remove or install mount bolts for injections

Remove or install climb and dive vent valves

Inspect removed pressurization system components

Check aircraft for liquid oxygen (LOX) bottles

Perform pressure tests on installed fuel cells

Remove or install externally mounted aircraft fuel

Inspect installed pressurization system components

Perform operator maintenance on shop vehicles

Repair or replace assigned respiratory equipment

Cure sealants using climate control units (CCUs)

Place fire suppressant foam on electrostatic-free

Set up or maintain bench stock or equipment levels

Isolate malfunctions of external-fixed fuel tanks

Inspect installed receiver aircraft air refueling

Remove or install fuel or air quick-disconnects

Inspect removed aircraft defueling system components

Inspect installed manifold scavenge system components

Place fire suppressant foam in clean,

Remove or install fuel fill valves

Remove or install check valve parts

Perform lock-out/tag-out procedures

Deseal integral fuel tanks

Remove or install pump housings

Remove or install drain valve parts

Issue or receive external fuel tanks

Remove or install structural fasteners

plastic sheets for drying

Inspect cavity drain systems

system components

quantity probes

Remove or install valve body actuators

Perform pressure box tests

Task Statement

components

tank farms

Task

D0204

E0296

A0024

F0305

B0081

E0237

C0150

C0114

D0185

D0196

E0264

G0364

D0190

E0245

D0207

F0317

B0091

E0299

B0071

C0154

G0351

E0253

E0255

D0192

A0041

A0057

E0291

G0350

E0238

F0318

A0059

A0023

D0173

C0115

D0193

G0365

D0200

E0270

D0191

gp0018

51.39

42.59

48.61

44.44

51.39

46.30

48.61

.44

.52

.46

- 50

.43

. 47

.45

.23

.22

.22

.22

.22

. 22

.22

72.34

72.56

72.78

73.01

73.23

73.45

73.67

185

Sorted Percent of Avg Pct Time Avg Pct Time Cumulative Avg Task Members Spent by Mbrs Spent by Pct Time Spent Seq All Members by All Members Num Performing Performing 56.02 .47 .27 64.47 55.56 . 47 - 26 64.73 64.99 46.30 .57 .26 56.02 .47 .26 65.25 42.13 .62 .26 65.51 155 65.77 44.44 .58 .26 48.15 .54 .26 66.03 66.29 52.31 . 49 .26 Inspect installed aircraft defueling system components 56.48 .46 .26 66.55 55.56 .46 .26 66.81 160 67.06 49.54 - 52 .26 67.32 51.39 .50 .26 Inspect installed jettison or dump system components 51.85 .49 .25 67.57 48.15 .53 .25 67.83 53.70 .47 .25 68.08 165 68.33 55.09 - 46 . 25 47.69 .53 .25 68.58 45.37 .55 .25 68.83 44.44 .55 69.08 . 24 51.85 .47 .24 69.32 170 46.30 .52 .24 69.56 69 80 Remove or install external-fixed fuel tank components 39.81 - 61 . 24 48.15 - 50 .24 70.04 51.85 .46 .24 70.28 42.59 .54 .23 70.51 175 70.74 46.76 .50 .23 70.98 48.61 .48 . 23 71.21 45.37 .51 .23 42.13 .54 .23 71.43 50.93 . 45 . 23 71.66 180 71.89 44.44 .51 .23 41.20 .55 .23 72.11

Remove or install external tank nosecones or tailcones 41.67 .52 .22 73.88

190

E0252

- 151 -

Number of Members: 216 gp0018

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
					•	
E0251	Remove or install external jettisonable fuel tank components	41.20	.53	.22	74.10	
A0064	Transport test equipment or units to or from flightline	43.52	.50	.22	74.32	
A0046	Position or remove aircraft chocks	48.15	.44	.21	74.53	
G0347	Clean damaged fuel cell areas	44.91	.47	.21	74.74	
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	42.13	.50	.21	74.95	195
F0312	Place protective covers on fittings	42.13	.49	.21	75.16	
A0031	Maintain maintenance stand support equipment	38.89	.53	.21	75.36	
D0209	Inspect removed tank scavenge system components	47.69	.43	.21	75.57	
F0330	Test boost pumps	42.13	.49	.21	75.77	
G0352	Flare sealant edges	43.06	.48	.20	75.98	200
D0206	Inspect removed manifold scavenge system components	45.83	.45	.20	76.18	
C0160	Perform transfer checks on external jettisonable fuel tanks	43.98	.46	.20	76.39	
A0003	Build external or internal fuel tanks	36.11	.56	.20	76.59	
B0077	Direct positioning of aircraft in hangars	42.13	.48	.20	76.79	
D0208	Inspect removed receiver aircraft air refueling system components	47.69	.42	.20	76.99	205
E0241	Remove or install backing boards	40.28	.49	.20	77.19	
L0542	Conduct on-the-job training (OJT)	33.80	.59	.20	77.39	
D0177	Inspect external jettisonable fuel tank components	40.74	.48	.20	77.58	
D0194	Inspect installed tank scavenge system components	46.30	.42	.20	77.78	
E0289	Remove or install pressure regulators	41.67	.46	.19	77.97	210
J0480	Retrieve CAMS or GO81 listings or reports	37.96	.51	.19	78.16	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	36.57	.53	.19	78.36	
A0063	Tow AGE	41.67	.46	.19	78.55	
D0218	Perform dash six inspections on fuel system components, such as cell cavities and pumps	39.35	.48	.19	78.74	
B0087	Lower vent ends for purging	35.65	.52	.19	78.92	215
C0133	Operationally check heat sink or heat exchanger	37.96	.49	.19	79.11	213
	systems					
E0269	Remove or install fuel level indicator sticks	40.28	.46	.19	79.29	
D0224	Perform pressure checks on external jettisonable fuel tanks	39.81	.46	.18	79.48	
ท0590	Pick up, deliver, or store equipment, tools, parts, or supplies	34.26	.53	.18	79.66	
E0288	Remove or install pressure or vacuum relief valves	41.20	.44	.18	79.84	220

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 366 gp0019

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	17.57	17.58
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	17.08	34.67
С	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	16.90	51.58
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	16.34	67.93
	COMPONENTS			
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	11.34	79.27
G	REPAIRING INTEGRAL FUEL TANKS	27	8.05	87.32
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.43	91.76
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.02	93.78
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.36	95.15
	TRAINING (CUT) ACTIVITIES			
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.36	96.51
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.23	97.74
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.09	98.84
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.63	99.47
	(TO) SYSTEM ACTIVITIES			
L	PERFORMING TRAINING ACTIVITIES	22	.53	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 366 gp0019

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	92.08	1.02	.94	.94	
B0068	Apply warning tags to aircraft	93.99	.87	.82	1.76	
B0069	Bond equipment	95.08	.84	.80	2.56	
A0002	Apply electrical power to aircraft	94.81	.83	.78	3.34	
A0055	Remove or install aircraft panels	89.89	.87	.78	4.12	5
в0090	Perform foreign object debris (FOD) or toolbox	90.71	.82	.74	4.86	
20050	inspections prior to maintenance	30072	***	***	2.00	
в0095	Purge fuel tanks or cells using blow purge method	89.34	.82	.73	5.60	
B0089	Perform aircraft safe for maintenance procedures	87.43	.83	.72	6.32	
A0005	Check personnel for proper clothing or equipment,	89.62	.79	.71	7.03	
110000	spark- or flame-producing devices, or removal of jewelry	05102	***	**=		
B0101	Rope off fuel system repair areas	90.98	.75	.68	7.71	10
в0076	Depuddle fuel tanks or cells	90.71	.74	.68	8.38	
в0083	Ground equipment, other than aircraft	86.34	.76	.65	9.04	
A0042	Perform periodic tool box inspections	78.14	.82	.64	9.68	
B0100	Review or annotate aircraft maintenance forms	81.42	.79	.64	10.32	
A0010	Clean or lubricate hand tools or special tools	80.87	.78	.63	10.95	15
B0103	Test atmosphere of fuel tanks or cells for fire safe	86.34	.72	.62	11.57	
	or health safe conditions					
в0093	Position fire extinguishers	87.70	.69	.61	12.18	
A0060	Static ground aircraft	81.15	.74	.60	12.78	
B0088	Inform fire departments of fuel system maintenance	87.16	.69	.60	13.38	
G0362	Mix sealants by hand	87.16	.68	.59	13.97	20
B0080	Drain fuel tanks or cells	82.79	.71	.59	14.56	
E0242	Remove or install boost pumps	87.16	.67	.58	15.14	
B0096	Purge fuel tanks or cells using exhaust purge method	77.05	.75	.58	15.72	
B0072	Check aircraft for proper fuel configuration, such as	79.78	.73	.58	16.30	
	crossfeed valves closed or tanks drained					
B0102	Set up support equipment for purging activities	80.05	.71	.57	16.86	25
A0012	Contain fuel spills	89.34	.62	.56	17.42	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	82.51	.67	.55	17.97	

minimal-type fittings Inspect support equipment prior to use

B0086

77.32

.70 .54

18.51

- 154 -

Number of Members: 366 gp0019

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0340	Apply adhesion promoters prior to applying sealants	81.69	.66	.54	19.05	
A0033	Operate maintenance dispatch vehicles	66.67	.80	.54	19.59	30
G0361	Mix sealants using machines	77.32	.69	.53	20.12	
B0094	Pull circuit breakers	81.42	.65	.53	20.65	
E0278	Remove or install integral fuel tank or fuel cell access doors	75.96	.69	.53	21.18	
E0227	Connect or disconnect B-nut-type fittings	81.42	.65	.53	21.70	
B0092	Position drip pans	77.05	.68	.53	22.23	35
C0143	Perform leak classification	81.97	.64	.52	22.75	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	73.22	.72	.52	23.28	
C0129	Operationally check crossfeed or engine-feed systems	81.69	.64	.52	23.80	
C0126	Localize fuel leak exits	78.96	.66	.52	24.32	
C0138	Operationally check transfer systems	81.42	.63	.52	24.83	40
A0045	Position nonpowered or powered AGE	74.86	.68	.51	25.35	
A0047	Prepare aircraft for fuel cell removal or installation	76.50	.66	.50	25.85	
B0070	Check aircraft for explosives	69.13	.72	.50	26.35	
A0019	Inspect assigned respiratory equipment	73.77	.66	.49	26.83	
B0084	Inspect aircraft for presence of chocks or moorings	70.22	.69	.48	27.32	45
E0262	Remove or install fuel cells	71.31	.67	.48	27.79	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	77.32	.60	.46	28.25	
G0348	Clean damaged sealant areas	71.31	.64	.46	28.71	
C0145	Perform leak path analyses on integral fuel tanks	74.04	.62	.46	29.17	
C0157	Perform red talcum powder tests	72.13	.64	.46	29.63	50
E0281	Remove or install internally mounted fuel quantity probes	75.96	.60	.45	30.09	
C0167	Test sealants for adhesion	76.50	.59	.45	30.54	
A0021	Inspect test equipment	64.48	.70	.45	30.99	
A0054	Purge removed components prior to shipment	68.58	.65	.45	31.44	
C0106	Interpret aircraft fuel system schematics	72.40	.61	.44	31.88	55
в0079	Don or doff respirators	65.85	.67	.44	32.32	
E0267	Remove or install fuel level control valves	74.04	.59	.44	32.76	
E0243	Remove or install butterfly-type shutoff valves	74.04	.59	.44	33.20	
8000A	Clean test equipment	65.57	.66	.43	33.64	
A0043	Perform safety observer activities for tank entry personnel	63.39	.67	.42	34.06	60
C0125	Isolate malfunctions of vent systems	74.32	.56	.42	34.48	
G0357	Make temporary repairs to intergral fuel tanks using	65.03	.63	.41	34.89	
	Hardman epoxy or pig putty					
G0366	Test mixed sealants for consistency	66.39	.62	.41	35.30	
C0136	Operationally check pressurization systems	68.03	.60	.41	35.70	
C0132	Operationally check ground refueling systems	71.04	.57	.41	36.11	65
G0344	Apply fillet seals, such as first coat, by hand	67.21	.60	.40	36.51	
E0226	Clean and prepare cell cavities for installation	68.31	.58	.39	36.91	
E0283	Remove or install manifold segments	66.94	.59	.39	37.30	
E0301	Remove or install vent system components	67.49	.58	.39	37.69	

A0017	Dispose of hazardous materials	68.58	.57	.39	38.08	70
G0349	Clean integral fuel tanks	65.85	.59	.39	38.47	

Number of Members: 366 gp0019

nr+	

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0111	Isolate malfunctions of aircraft defueling systems	66.94	.58	.39	38.86	
C0117	Isolate malfunctions of fuel transfer indicating systems	65.03	.60	.39	39.25	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	68.03	.57	.39	39.64	
C0140	Perform air hose and external bubble tests	65.30	.59	.39	40.03	75
в0078	Disconnect batteries	59.29	.65	.38	40.41	
E0261	Remove or install fuel cell cavity interconnects	62.57	.61	.38	40.80	
в0099	Remove or install internal braces, such as formers	57.92	.66	.38	41.18	
C0147	Perform manifold leak tests	68.03	.56	.38	41.56	
C0127	Operationally check air refueling receiver systems	63.66	.60	.38	41.94	80
E0268	Remove or install fuel level float valves, such as pilot	67.49	.56	.38	42.32	
E0233	Fold cells for installation	67.76	.55	.38	42.69	
D0170	Inspect applied sealants	66.12	.57	.37	43.07	
C0144	Perform leak path analyses on fuel cell cavity drain	64.75	.58	.37	43.44	
	systems					
C0134	Operationally check jettison or dump systems	60.93	.61	.37	43.82	85
C0155	Perform pressure tests on integral fuel tanks	63.93	.57	.37	44.18	
C0131	Operationally check ground defueling systems	65.85	.56	.37	44.55	
D0214	Inspect tank access panels for leaks	62.84	.58	.36	44.91	
в0098	Remove or install closure panels	56.56	.63	.36	45.27	
A0048	Prepare cells for storage or shipment	65.30	.55	.36	45.63	90
E0295	Remove or install single-point aircraft refueling or defueling receptacles	67.76	.52	.36	45.98	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	52.19	.68	.35	46.34	
E0290	Remove or install pressure switches	65.57	.54	.35	46.69	
C0137	Operationally check tank scavenge systems	62.84	.56	.35	47.04	
D0184	Inspect fuel cells	62.57	.56	.35	47.39	95
G0353	Inject curing or noncuring sealants with high-pressure injection gums	60.11	.58	.35	47.74	
C0119	Isolate malfunctions of jettison or dump systems	60.11	.58	.35	48.09	
E0265	Remove or install fuel flow transmitters	63.39	.54	.35	48.44	
C0146	Perform manifold fitting leak checks	62.30	.55	.34	48.78	
C0135	Operationally check manifold scavenge systems	60.93	.56	.34	49.12	100
C0120	Isolate malfunctions of manifold scavenge systems	63.66	.53	.34	49.47	
F0304	Clean fuel cells	62.57	.54	.34	49.80	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	58.74	.57	.33	50.14	
G0343	Apply fillet seals with guns	59.29	.56	.33	50.47	
G0345	Apply protective topcoat sealants	57.38	.58	.33	50.80	105
C0122	Isolate malfunctions of pressurization systems	62.02	.54	.33	51.13	
G0342	Apply faying surface seals	59.29	.56	.33	51.47	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	56.56	.59	.33	51.80	
E0236	Perform bonding checks on aircraft components	57.65	.57	.33	52.13	

D0186	Inspect installed crossfeed system components	62.02	.53	.33	52.45	110
D0197	Inspect integral fuel tanks	57.38	.56	.32	52.78	

Number of Members: 366 gp0019

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0166	Test elasticity of sealants using blunt instruments	59.56	.54	.32	53.10	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	51.91	.62	.32	53.42	
C0141	Perform air hose and internal bubble tests	54.10	.59	.32	53.74	
D0223	Perform pressure checks on aircraft panels and components	54.37	.59	.32	54.06	115
D0222	Perform phase inspections	51.09	.62	.32	54.37	
A0052	Prepare parts for pickups or deliveries	55.74	.57	.32	54.69	
B0082	Ensure tow bars are installed on aircraft in hangers	53.83	.58	.31	55.00	
E0235	Install safetying devices	53.55	.58	.31	55.32	
D0187	Inspect installed engine-feed system components	58.47	.53	.31	55.63	120
C0124	Isolate malfunctions of tank scavenge systems	58.20	.53	.31	55.94	
C0158	Perform soap suds tests on fuel cells	57.92	.53	.31	56.24	
D0199	Inspect nut plates	55.74	.55	.31	56.55	
A0020	Inspect egress system safety pins	39.62	.77	.30	56.85	
E0260	Remove or install float switches	55.19	.55	.30	57.15	125
D0212	Inspect replacement components prior to installation	56.01	.54	.30	57.46	
F0303	Clean cell fittings	58.20	.51	.30	57.76	
D0188	Inspect installed fuel quantity indicating system components	57.92	.51	.29	58.05	
C0118	Isolate malfunctions of internal-fixed fuel tanks	52.19	.56	.29	58.34	
F0316	Remove or install air refueling receptacle parts	53.28	.54	.29	58.63	130
D0172	Inspect cavities	57.38	.50	.29	58.92	
E0234	Inspect safetying devices	53.01	.54	.29	59.21	
E0279	Remove or install internally mounted electrical pumps,	53.28	.54	.29	59.50	
D0216	other than internal electrical quick-disconnect pumps	57.10	.50	.28	59.78	
A0037	Inspect vent systems	48.63		.28		135
	Perform chemical tests on fuel cells		.58		60.06	135
A0024	Maintain external fuel tank storage areas, such as tank farms	43.17	.65	.28	60.34	
D0215	Inspect vent system components	56.28	.50	.28	60.62	
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	49.18	.57	.28	60.90	
F0305	Clean fuel pump mounting surfaces or screens	56.01	.49	.27	61.18	
A0059	Set up or maintain bench stock or equipment levels	45.36	.60	.27	61.45	140
C0130	Operationally check fuel level indicator sticks	46.72	.58	.27	61.72	
D0202	Inspect removed engine-feed system components	54.64	.50	.27	61.99	
D0203	Inspect removed fuel quantity indicating system components	54.37	.50	.27	62.26	
N0584	Inventory equipment, tools, parts, or supplies	36.07	.75	.27	62.53	
10442	Don or doff chemical warfare personal protective clothing	48.36	.56	.27	62.80	145
E0237	Place fire suppressant foam in clean, electrostatic-free plastic bags or canvas bags for storage	43.44	.62	.27	63.07	
D0201	Inspect removed crossfeed system components	54.64	.49	.27	63.34	
C0149	Perform phenolphthalein chemical tests, such as skunk,	48.91	.54	.26	63.60	

on fuel cells Perform operator maintenance on shop vehicles

A0041

39.62 .66 .26 63.86

- 157 -

Number of Members: 366 gp0019

		Sorted Percent of Avg Pct Time Avg Pct Time Cumulative Av			Cumulative Avg		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
в0091	Perform lock-out/tag-out procedures	45.36	.57	.26	64.12	150	
C0114	Isolate malfunctions of external jettisonable fuel	48.36	.53	.26	64.38		
	tanks						
F0330	Test boost pumps	46.17	.55	.26	64.63		
B0071	Check aircraft for liquid oxygen (LOX) bottles	42.35	.60	.25	64.89		
E0291	Remove or install pump housings	46.17	.55	.25	65.14		
E0296	Remove or install solenoid or drain valves	51.64	.49	.25	65.40	155	
D0189	Inspect installed fuel transfer indicating system	51.91	.49	.25	65.65		
	components						
E0247	Remove or install ejector or jet pumps	49.18	.51	.25	65.90		
E0255	Remove or install externally mounted aircraft fuel	46.17	.54	.25	66.15		
	quantity probes						
B0081	Ensure removal of LOX bottles from aircraft	39.34	.63	.25	66.40		
D0205	Inspect removed jettison or dump system components	48.09	.52	.25	66.65	160	
F0317	Remove or install check valve parts	52.46	.47	.25	66.90		
J0479	Perform time compliance technical order (TCTO)	46.17	.54	.25	67.14		
G0364	inspections	47.54	.52	.25	67.39		
G0364 C0107	Remove or install mount bolts for injections			.25			
	Isolate electrical malfunctions using multimeters	45.90	.53		67.63	165	
D0211	Inspect removed transfer system components	50.00	.48	.24	67.87	165	
G0351 E0264	Deseal integral fuel tanks	42.90	.56 .55	.24	68.12		
	Remove or install fuel fill valves	43.17		.24	68.35		
A0046	Position or remove aircraft chocks	45.63	.52	.24	68.59		
D0196	Inspect installed transfer system components	49.73	.47	.24	68.83		
E0245	Remove or install climb and dive vent valves	43.99	.53	.23	69.06	170	
D0185	Inspect installed aircraft defueling system components	50.00	.46	.23	69.29		
G0350	Cure sealants using climate control units (CCUs)	43.44	.53	.23	69.52		
D0207	Inspect removed pressurization system components	47.27	.49	.23	69.75		
D0173	Inspect cavity drain systems	47.81	.48	.23	69.98		
C0154	Perform pressure tests on installed fuel cells	46.99	.48	.23	70.21	175	
A0057	Repair or replace assigned respiratory equipment	43.44	.52	.23	70.44		
D0204	Inspect removed fuel transfer indicating system components	46.99	.48	.23	70.66		
E0238	Place fire suppressant foam on electrostatic-free	39.34	.57	.22	70.89		
20250	plastic sheets for drying	33.31	•37	•==	70.05		
A0031	Maintain maintenance stand support equipment	37.16	.60	.22	71.11		
D0190	Inspect installed jettison or dump system components	44.54	.50	.22	71.33	180	
A0023	Issue or receive external fuel tanks	37.98	.59	.22	71.56	100	
D0192	Inspect installed pressurization system components	45.90	.49	.22	71.78		
B0087	Lower vent ends for purging	36.34	.61	.22	72.00		
G0347	Clean damaged fuel cell areas	43.44	.50	.22	72.22		
A0006	Clean external fuel tanks	37.98	.57	.22	72.44	185	
E0253	Remove or install external-fixed fuel tank components	37.70	.58	.22	72.44	100	
F0318	Remove or install drain valve parts	45.90	.47	.22	72.87		
G0365	Remove or install drain valve parts Remove or install structural fasteners	45.90	.52	.22	72.87		
G0365 C0150		41.80	.52	.22	73.09		
E0252	Perform pressure box tests Remove or install external tank nosecones or tailcones	40.98 38.80	.53	.22	73.31	190	
EU252	Remove of Install external tank nosecones of tallcones	38.80	.50	.22	13.54	190	

E0299	Remove or install valve body actuators	37.70	.57	.21	73.73
F0312	Place protective covers on fittings	40.44	.52	.21	73.94

Number of Members: 366 gp0019

POOLS

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0480	Retrieve CAMS or GO81 listings or reports	36.07	.58	.21	74.15	
D0191	Inspect installed manifold scavenge system components	44.26	.47	.21	74.36	
C0115	Isolate malfunctions of external-fixed fuel tanks	37.98	.54	.21	74.57	195
E0270	Remove or install fuel or air quick-disconnects	41.53	.50	.21	74.77	
E0251	Remove or install external jettisonable fuel tank components	37.43	.55	.21	74.98	
A0064	Transport test equipment or units to or from flightline	37.98	.54	.20	75.18	
ท0590	Pick up, deliver, or store equipment, tools, parts, or supplies	32.51	.63	.20	75.39	
A0003	Build external or internal fuel tanks	34.15	.60	.20	75.59	200
D0206	Inspect removed manifold scavenge system components	42.35	.47	.20	75.79	
A0053	Purge emergency power unit (EPU) systems	27.87	.72	.20	75.99	
D0209	Inspect removed tank scavenge system components	43.17	.46	.20	76.19	
E0289	Remove or install pressure regulators	39.62	.50	.20	76.39	
A0056	Remove or replace parts of special tools	33.88	.58	.20	76.58	205
B0077	Direct positioning of aircraft in hangars	39.34	.49	.19	76.78	
A0063	Tow AGE	37.98	.51	.19	76.97	
E0280	Remove or install internally mounted electrical	35.52	.54	.19	77.17	
	quick-disconnect pumps	55.52		V-25		
D0200	Inspect removed aircraft defueling system components	43.44	.44	.19	77.36	
D0193	Inspect installed receiver aircraft air refueling system components	41.26	.47	.19	77.55	210
C0133	Operationally check heat sink or heat exchanger systems	35.52	.53	.19	77.74	
E0269	Remove or install fuel level indicator sticks	38.25	.49	.19	77.93	
G0355	Make temporary repairs to intergral fuel tanks using click patches	36.07	.52	.19	78.11	
A0034	Operationally check installed hangar real property equipment	30.87	.60	.19	78.30	
E0241	Remove or install backing boards	36.34	.51	.19	78.48	215
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	36.61	.50	.18	78.67	
D0208	Inspect removed receiver aircraft air refueling system components	41.26	.45	.18	78.85	
C0160	Perform transfer checks on external jettisonable fuel tanks	39.34	.47	.18	79.04	
D0194	Inspect installed tank scavenge system components	42.08	.44	.18	79.22	
G0352	Flare sealant edges	36.89	.50	.18	79.40	220
G0360	Mix chemical solvents or coatings for integral fuel tanks	33.61	.54	.18	79.59	
D0177	Inspect external jettisonable fuel tank components	36.34	.50	.18	79.77	
D0218	Perform dash six inspections on fuel system	37.43	.48	.18	79.95	
	components, such as cell cavities and pumps					

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 198 gp0020

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted					
		Number	Average Percent	Cumulative Average			
		of Tasks	Time Spent by	Percent Time Spent			
Duty		in Duty	All Members	by All Members			
_				4- 4-			
A	PERFORMING SUPPORT ACTIVITIES	67	17.24	17.25			
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	15.20	32.47			
	COMPONENTS						
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.04	46.52			
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	13.86	60.39			
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.45	72.86			
G	REPAIRING INTEGRAL FUEL TANKS	27	8.03	80.90			
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	3.78	84.68			
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.68	88.36			
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.75	91.11			
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.04	93.15			
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.00	95.15			
L	PERFORMING TRAINING ACTIVITIES	22	1.90	97.05			
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.82	98.88			
	TRAINING (CUT) ACTIVITIES						
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	1.12	100.00			
	(TO) SYSTEM ACTIVITIES						

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 198 gp0020

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
lask	Task Statement	Performing	Periorming	AII Members	by AII Members	Null
A0009	Clean work areas	93.43	1.11	1.04	1.04	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	89.90	.84	.75	1.79	
A0002	Apply electrical power to aircraft	93.94	.78	.73	2.52	
A0010	Clean or lubricate hand tools or special tools	80.81	.79	.64	3.16	
в0068	Apply warning tags to aircraft	91.41	.68	.62	3.78	5
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	86.36	.71	.61	4.39	
A0042	Perform periodic tool box inspections	76.77	.79	.61	5.00	
A0055	Remove or install aircraft panels	88.38	.68	.60	5.60	
A0033	Operate maintenance dispatch vehicles	79.29	.75	.59	6.20	
B0100	Review or annotate aircraft maintenance forms	84.85	.65	.55	6.75	10
в0095	Purge fuel tanks or cells using blow purge method	86.36	.64	.55	7.30	
A0043	Perform safety observer activities for tank entry personnel	66.67	.82	.55	7.84	
B0076	Depuddle fuel tanks or cells	88.38	.61	.54	8.39	
B0069	Bond equipment	87.37	.61	.53	8.92	
в0089	Perform aircraft safe for maintenance procedures	85.35	.61	.52	9.44	15
в0080	Drain fuel tanks or cells	82.83	.63	.52	9.96	
G0362	Mix sealants by hand	86.36	.59	.51	10.47	
в0083	Ground equipment, other than aircraft	82.83	.62	.51	10.98	
B0086	Inspect support equipment prior to use	78.28	.63	.50	11.48	
в0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	83.84	.59	.50	11.97	20
A0019	Inspect assigned respiratory equipment	76.77	.64	.49	12.46	
B0101	Rope off fuel system repair areas	87.37	.56	.49	12.96	
G0340	Apply adhesion promoters prior to applying sealants	82.83	.59	.49	13.45	
E0227	Connect or disconnect B-nut-type fittings	85.86	.57	.49	13.93	
C0126	Localize fuel leak exits	83.84	.58	.49	14.42	25
в0079	Don or doff respirators	82.83	.59	.49	14.91	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	82.83	.58	.48	15.39	

minimal-type fittings
A0045 Position nonpowered or powered AGE

ed AGE 77.27 .62 .48 15.87

- 161 -

Number of Members: 198 gp0020

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	76.26	.61	.47	16.33	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	78.28	.59	.46	16.80	30
E0278	Remove or install integral fuel tank or fuel cell access doors	80.81	.57	.46	17.25	
B0102	Set up support equipment for purging activities	80.30	.57	.45	17.71	
в0093	Position fire extinguishers	83.84	.54	.45	18.16	
B0088	Inform fire departments of fuel system maintenance	81.82	.55	.45	18.61	
G0361	Mix sealants using machines	82.32	.54	.45	19.05	35
E0242	Remove or install boost pumps	84.34	.53	.45	19.50	
C0143	Perform leak classification	81.31	.55	.45	19.95	
C0106	Interpret aircraft fuel system schematics	79.80	.55	.44	20.39	
A0060	Static ground aircraft	77.27	.57	.44	20.82	
C0129	Operationally check crossfeed or engine-feed systems	83.33	.52	.44	21.26	40
G0344	Apply fillet seals, such as first coat, by hand	76.26	.56	.43	21.69	
C0145	Perform leak path analyses on integral fuel tanks	76.26	.55	.42	22.11	
E0281	Remove or install internally mounted fuel quantity	77.78	.54	.42	22.54	
	probes					
A0012	Contain fuel spills	87.37	.48	.42	22.96	
D0170	Inspect applied sealants	77.78	.54	.42	23.38	45
A0047	Prepare aircraft for fuel cell removal or installation	70.20	.60	.42	23.80	
C0138	Operationally check transfer systems	80.30	.51	.41	24.21	
E0234	Inspect safetying devices	70.20	.58	.41	24.61	
A0021	Inspect test equipment	74.75	.55	.41	25.02	
A0017	Dispose of hazardous materials	71.21	.57	.40	25.43	50
G0343	Apply fillet seals with guns	70.71	.57	.40	25.83	
B0070	Check aircraft for explosives	73.23	.55	.40	26.23	
B0084	Inspect aircraft for presence of chocks or moorings	73.74	.54	.40	26.63	
B0096	Purge fuel tanks or cells using exhaust purge method	70.20	.57	.40	27.03	
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	70.71	.57	.40	27.43	55
в0094	Pull circuit breakers	83.84	.48	.40	27.83	
C0157	Perform red talcum powder tests	74.75	.53	.39	28.23	
G0348	Clean damaged sealant areas	73.23	.54	.39	28.62	
G0342	Apply faying surface seals	68.18	.58	.39	29.01	
A0054	Purge removed components prior to shipment	68.69	.57	.39	29.40	60
C0113	Isolate malfunctions of crossfeed or engine-feed	79.29	.49	.39	29.79	00
	systems					
N0584	Inventory equipment, tools, parts, or supplies	56.06	.68	.38	30.18	
E0267	Remove or install fuel level control valves	78.79	.48	.38	30.56	
E0283	Remove or install manifold segments	73.74	.51	.38	30.93	
B0092	Position drip pans	74.24	.51	.38	31.31	65
C0125	Isolate malfunctions of vent systems	80.30	.47	.38	31.69	
G0366	Test mixed sealants for consistency	72.73	.51	.37	32.06	
G0349	Clean integral fuel tanks	71.21	.52	.37	32.43	
C0167	Test sealants for adhesion	77.27	.48	.37	32.80	

G0345	Apply protective topcoat sealants	67.17	.55	.37	33.17	70
A0059	Set up or maintain bench stock or equipment levels	47.98	.76	.37	33.54	

Remove or install fuel cells

E0262

45.82

.47 .32

Number of Members: 198 ന്ന0020

Number of	Members: 198	p0020				
		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing		All Members	by All Members	Num
в0098	Remove or install closure panels	66.67	.54	.36	33.90	
C0132	Operationally check ground refueling systems	75.25	.48	.36	34.26	
E0233	Fold cells for installation	67.17	.54	.36	34.62	
8000A	Clean test equipment	65.66	.55	.36	34.98	75
D0187	Inspect installed engine-feed system components	73.23	.49	.36	35.34	
E0243	Remove or install butterfly-type shutoff valves	75.25	.47	.35	35.69	
J0481	Review aircraft flight or maintenance records, such	as 57.58	.61	.35	36.04	
	AFTO Forms 781-series					
D0184	Inspect fuel cells	66.16	.53	.35	36.40	
D0214	Inspect tank access panels for leaks	70.20	.50	.35	36.75	80
ท0590	Pick up, deliver, or store equipment, tools, parts, supplies	or 41.92	.84	.35	37.10	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	61.62	.57	.35	37.45	
E0301	Remove or install vent system components	74.75	.47	.35	37.80	
D0186	Inspect installed crossfeed system components	71.72	.49	.35	38.15	
E0265	Remove or install fuel flow transmitters	63.64	.54	.35	38.49	85
A0048	Prepare cells for storage or shipment	67.17	.51	.35	38.84	
C0131	Operationally check ground defueling systems	72.73	.47	.35	39.19	
D0222	Perform phase inspections	64.65	.53	.34	39.53	
G0359	Make temporary repairs to intergral fuel tanks using oyltite		.54	.34	39.87	
E0271	Remove or install fuel shutoff valves, such as slid: gate or rotary plug valves	ing 74.24	.46	.34	40.21	90
G0353	Inject curing or noncuring sealants with high-pressuinjection quns	re 67.68	.50	.34	40.55	
L0542	Conduct on-the-job training (OJT)	53.03	.64	.34	40.89	
D0197	Inspect integral fuel tanks	66.67	.50	.34	40.89	
D0197 D0196	Inspect installed transfer system components	63.13	.53	.33	41.56	
C0127	Operationally check air refueling receiver systems	67.17	.50	.33	41.89	95
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants		.54	.33	42.23	93
D0188	<pre>curing-type sealants Inspect installed fuel quantity indicating system components</pre>	67.68	.49	.33	42.56	
C0117	Isolate malfunctions of fuel transfer indicating systems	67.68	.49	.33	42.89	
10442	Don or doff chemical warfare personal protective clothing	62.12	.53	.33	43.22	
C0166	Test elasticity of sealants using blunt instruments	69.70	.47	.33	43.55	100
A0052	Prepare parts for pickups or deliveries	65.15	.50	.33	43.88	
E0235	Install safetying devices	66.67	.49	.33	44.21	
E0226	Clean and prepare cell cavities for installation	65.66	.49	.32	44.53	
E0268	Remove or install fuel level float valves, such as	69.70	.46	.32	44.85	
	pilot					
C0136	Operationally check pressurization systems	68.18	.47	.32	45.18	105
E0290	Remove or install pressure switches	68.18	.47	.32	45.50	
					4- 00	

C0111	Isolate malfunctions of aircraft defueling systems	71.21	.44	.32	46.14
D0215	Inspect vent system components	68.18	.46	.32	46.45

C0120

57.40

.26

Isolate malfunctions of manifold scavenge systems

Number O	i Members. 190					
				Sorted		
		Pergent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
					•	
D0216	Inspect vent systems	66.16	.47	.31	46.77	110
C0155	Perform pressure tests on integral fuel tanks	66.16	.47	.31	47.08	
B0078	Disconnect batteries	63.64	.49	.31	47.39	
B0082	Ensure tow bars are installed on aircraft in hangers	60.61	.51	.31	47.70	
D0185	Inspect installed aircraft defueling system components	65.15	.47	.31	48.01	
C0122	Isolate malfunctions of pressurization systems	65.66	.47	.31	48.31	115
D0172	Inspect cavities	62.63	.49	.31	48.62	
D0189	Inspect installed fuel transfer indicating system components	59.09	.52	.30	48.93	
D0212	Inspect replacement components prior to installation	63.64	.48	.30	49.23	
E0295	Remove or install single-point aircraft refueling or	70.71	.43	.30	49.53	
	defueling receptacles					
D0223	Perform pressure checks on aircraft panels and components	61.62	.49	.30	49.83	120
D0203	Inspect removed fuel quantity indicating system components	63.64	.47	.30	50.13	
D0202	Inspect removed engine-feed system components	65.66	.45	.30	50.43	
C0147	Perform manifold leak tests	65.66	.45	.29	50.72	
C0118	Isolate malfunctions of internal-fixed fuel tanks	63.13	.46	.29	51.01	
A0057	Repair or replace assigned respiratory equipment	52.02	.56	.29	51.31	125
B0099	Remove or install internal braces, such as formers	56.57	.52	.29	51.60	123
D0199	Inspect nut plates	61.11	.48	.29	51.89	
C0134	Operationally check jettison or dump systems	61.62	.47	.29	52.18	
G0365	Remove or install structural fasteners	55.05	.52	.29	52.47	
F0305	Clean fuel pump mounting surfaces or screens	65.15	.44	.29	52.76	130
G0364	Remove or install mount bolts for injections	57.07	.50	.29	53.04	
C0144	Perform leak path analyses on fuel cell cavity drain	59.09	.48	.29	53.33	
00222	systems	33.03			55155	
F0304	Clean fuel cells	59.60	.48	.29	53.62	
C0119	Isolate malfunctions of jettison or dump systems	62.63	.45	.28	53.90	
J0479	Perform time compliance technical order (TCTO)	59.60	.47	.28	54.18	135
	inspections					
E0261	Remove or install fuel cell cavity interconnects	62.63	.44	.28	54.46	
F0316	Remove or install air refueling receptacle parts	59.09	.46	.27	54.73	
C0146	Perform manifold fitting leak checks	60.10	.45	.27	55.00	
K0523	Inspect personnel for compliance with military	38.89	.69	.27	55.27	
	standards					
E0279	Remove or install internally mounted electrical pumps,	61.11	.44	.27	55.54	140
	other than internal electrical quick-disconnect pumps					
E0260	Remove or install float switches	61.62	.43	.27	55.81	
K0493	Conduct self-inspections or self-assessments	39.90	.67	.27	56.08	
N0585	Issue or log turn-ins of equipment, tools, parts, or	39.90	.67	.27	56.34	
	supplies					
D0201	Inspect removed crossfeed system components	62.63	.42	.27	56.61	
G0352	Flare sealant edges	51.52	.52	.27	56.87	145
B0071	Check aircraft for liquid oxygen (LOX) bottles	48.48	.55	.26	57.14	
G0100						

61.11

Retrieve CAMS or GO81 listings or reports

J0480

47.47

.55

.26

57.67

- 164 -

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	57.07	.46	.26	57.93	
D0192	Inspect installed pressurization system components	56.57	.46	.26	58.18	150
A0065	Update shelf life of sealants	37.88	.68	.26	58.44	
C0140	Perform air hose and external bubble tests	55.05	.47	.26	58.70	
E0236	Perform bonding checks on aircraft components	55.56	.46	.26	58.96	
A0018	Fabricate ground wires	48.99	.52	.26	59.21	
B0091	Perform lock-out/tag-out procedures	54.04	.47	.25	59.47	155
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	38.38	.66	.25	59.72	
E0255	Remove or install externally mounted aircraft fuel quantity probes	55.56	.46	.25	59.98	
E0291	Remove or install pump housings	52.53	.48	.25	60.23	
н0399	Refuel or defuel aircraft	41.41	.60	.25	60.48	
G0351	Deseal integral fuel tanks	51.52	.48	.25	60.72	160
D0173	Inspect cavity drain systems	51.52	.48	.25	60.97	
C0107	Isolate electrical malfunctions using multimeters	53.54	.46	.24	61.21	
D0204	Inspect removed fuel transfer indicating system components	54.55	.45	.24	61.46	
A0006	Clean external fuel tanks	36.36	.67	.24	61.70	
D0211	Inspect removed transfer system components	56.06	.43	.24	61.95	165
E0299	Remove or install valve body actuators	50.51	.48	.24	62.19	
D0190	Inspect installed jettison or dump system components	53.54	.45	.24	62.43	
E0247	Remove or install ejector or jet pumps	56.57	.42	.24	62.67	
C0141	Perform air hose and internal bubble tests	50.51	.47	.24	62.90	
D0200	Inspect removed aircraft defueling system components	55.56	.42	.24	63.14	170
E0264	Remove or install fuel fill valves	52.53	.45	.23	63.37	
A0024	Maintain external fuel tank storage areas, such as tank farms	34.85	.67	.23	63.61	
C0137	Operationally check tank scavenge systems	53.54	.43	.23	63.84	
E0251	Remove or install external jettisonable fuel tank components	41.92	.55	.23	64.07	
A0023	Issue or receive external fuel tanks	39.90	.57	.23	64.30	175
D0224	Perform pressure checks on external jettisonable fuel tanks	39.39	.58	.23	64.53	
A0014	Direct fuel spill cleanup procedures	54.55	.41	.23	64.75	
C0114	Isolate malfunctions of external jettisonable fuel tanks	42.93	.53	.23	64.98	
B0081	Ensure removal of LOX bottles from aircraft	44.44	.51	.22	65.20	
D0177	Inspect external jettisonable fuel tank components	38.89	.58	.22	65.43	180
A0063	Tow AGE	53.54	.42	.22	65.65	
C0135	Operationally check manifold scavenge systems	53.03	.42	.22	65.88	
A0037	Perform chemical tests on fuel cells	47.98	.47	.22	66.10	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	51.01	.44	.22	66.32	
D0207	Inspect removed pressurization system components	51.52	.43	.22	66.55	185
F0303	Clean cell fittings	55.05	.40	.22	66.77	

Inspect installed tank scavenge system components

D0194

48.99

.45

.22

Number of Members: 198 gp0020

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0193	Inspect installed receiver aircraft air refueling system components	50.00	.44	.22	67.21	
A0064	Transport test equipment or units to or from flightline	52.02	.42	.22	67.43	
L0555	Maintain training records or files	40.91	.54	.22	67.65	190
E0296	Remove or install solenoid or drain valves	51.01	.43	.22	67.86	
D0218	Perform dash six inspections on fuel system	47.98	.46	.22	68.08	
	components, such as cell cavities and pumps					
E0237	Place fire suppressant foam in clean,	43.94	.50	.22	68.30	
	electrostatic-free plastic bags or canvas bags for storage					
C0124	Isolate malfunctions of tank scavenge systems	55.56	.39	.22	68.52	
G0350	Cure sealants using climate control units (CCUs)	45.45	.47	.21	68.73	195
C0160	Perform transfer checks on external jettisonable fuel tanks	43.94	.48	.21	68.94	
D0191	Inspect installed manifold scavenge system components	46.46	.45	.21	69.15	
M0577	Review TO changes	30.81	.68	.21	69.37	
E0252	Remove or install external tank nosecones or tailcones	44.44	.47	.21	69.58	
A0041	Perform operator maintenance on shop vehicles	43.43	.48	.21	69.79	200
E0238	Place fire suppressant foam on electrostatic-free plastic sheets for drying	41.92	.49	.21	69.99	
M0573	Maintain TO libraries	27.27	.76	.21	70.20	
B0077	Direct positioning of aircraft in hangars	46.97	.44	.21	70.41	
F0317	Remove or install check valve parts	49.49	.41	.21	70.61	
C0158	Perform soap suds tests on fuel cells	49.49	.41	.20	70.81	205
A0020	Inspect egress system safety pins	40.40	.50	.20	71.02	
E0241	Remove or install backing boards	46.46	.44	.20	71.22	
I0463	Prepare equipment for deployments	42.93	.47	.20	71.42	
K0492	Conduct safety inspections of equipment or facilities	38.89	.51	.20	71.62	
G0355	Make temporary repairs to intergral fuel tanks using click patches	39.90	.50	.20	71.82	210
D0209	Inspect removed tank scavenge system components	47.47	.42	.20	72.02	
D0205	Inspect removed jettison or dump system components	49.49	.40	.20	72.22	
L0543	Counsel trainees on training progress	38.38	.51	.20	72.42	
E0245	Remove or install climb and dive vent valves	45.96	.43	.20	72.61	
N0586	Maintain documentation on items requiring periodic inspections or calibrations	35.35	.55	.20	72.81	215
C0130	Operationally check fuel level indicator sticks	46.46	.42	.20	73.00	
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	40.40	.48	.19	73.20	
F0312	Place protective covers on fittings	41.41	.47	.19	73.39	
A0044	Police open storage areas	32.32	.60	.19	73.59	
K0497	Counsel subordinates concerning personal matters	39.39	.49	.19	73.78	220
D0178	Inspect external jettisonable fuel tanks, other than during dash six inspections	32.83	.58	.19	73.97	
A0056	Remove or replace parts of special tools	42.42	.45	.19	74.16	
N0582	Identify and report equipment or supply problems	29.80	.64	.19	74.35	

E0253	Remove or install external-fixed fuel tank components	40.40	.47	.19	74.54	
A0053	Purge emergency power unit (EPU) systems	33.33	.56	.19	74.73	225

'Occupational Analysis Program' Page 7 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 198 gp0020

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0270	Remove or install fuel or air quick-disconnects	44.95	.41	.18	74.91	
A0031	Maintain maintenance stand support equipment	36.36	.50	.18	75.09	
A0046	Position or remove aircraft chocks	46.46	.39	.18	75.27	
D0206	Inspect removed manifold scavenge system components	45.45	.39	.18	75.45	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	32.83	.54	.18	75.63	230
L0552	Evaluate progress of trainees	33.33	.53	.18	75.81	
E0263	Remove or install fuel fill valve controllers	39.39	.45	.18	75.98	
E0272	Remove or install fuel system components for wing	42.93	.41	.18	76.16	
	removal or installation					
D0208	Inspect removed receiver aircraft air refueling system components	42.93	.41	.18	76.34	
D0220	Perform dash six inspections on tanks, other than lettisonable fuel tanks	36.36	.48	.17	76.51	235
E0289	Remove or install pressure regulators	39.90	.44	.17	76.69	
J0487	Verify accuracy of CAMS or GO81 daily inputs	30.81	.57	.17	76.86	
G0358	Make temporary repairs to intergral fuel tanks using	33.84	.51	.17	77.03	
	off-pressure seals					
A0011	Collect air samples from respiratory equipment	22.73	.76	.17	77.21	
D0183	Inspect fire suppressant foam	37.37	.46	.17	77.38	240
F0318	Remove or install drain valve parts	43.94	.39	.17	77.55	
K0524	Interpret policies, directives, or procedures for	32.32	.52	.17	77.72	
	subordinates					
E0288	Remove or install pressure or vacuum relief valves	39.90	.42	.17	77.88	
D0180	Inspect external-fixed fuel tanks	33.33	.50	.17	78.05	
A0028	Maintain hydrazine protective gear or clothing	27.78	.60	.17	78.22	245
A0039	Perform hydrazine response team activities	29.80	.55	.17	78.38	
D0221	Perform in-process inspections (IPIs)	33.33	.50	.17	78.55	
D0179	Inspect external-fixed fuel tank components	35.35	.47	.16	78.71	
K0489	Assign personnel to work areas or duty positions	33.33	.49	.16	78.88	
C0154	Perform pressure tests on installed fuel cells	42.93	.38	.16	79.04	250
A0066	Participate as aircraft tow team member or supervisor	38.89	.42	.16	79.20	
K0501	Develop or establish work methods or procedures	25.76	.62	.16	79.36	
J0483	Update historical reports in CAMS or GO81	30.81	.52	.16	79.52	
J0477	Initiate technical order improvement reports	38.89	.41	.16	79.68	
A0034	Operationally check installed hangar real property	34.85	.46	.16	79.84	255
	equipment					
J0478	Maintain due-in-from-maintenance (DIFM) transaction	31.31	.51	.16	80.00	
	reports					

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 400 gp0021

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
ĸ	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	15.70	15.71
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.68	28.40
A	PERFORMING SUPPORT ACTIVITIES	67	11.29	39.70
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	10.80	50.51
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	10.68	61.20
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	10.48	71.69
	COMPONENTS			
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	5.51	77.20
L	PERFORMING TRAINING ACTIVITIES	22	5.40	82.60
G	REPAIRING INTEGRAL FUEL TANKS	27	5.31	87.92
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	2.98	90.90
	(TO) SYSTEM ACTIVITIES			
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.97	93.88
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.63	96.51
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	2.25	98.75
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.24	100.00
	TRAINING (CUT) ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 400 gp0021

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0523	Inspect personnel for compliance with military standards	80.50	.92	.74	.74	
K0493	Conduct self-inspections or self-assessments	75.50	.89	.67	1.41	
K0499	Determine or establish work assignments or priorities	68.75	.93	.64	2.05	
K0535	Write or indorse military performance reports	68.50	.91	.62	2.68	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	86.50	.70	.61	3.29	5
K0497	Counsel subordinates concerning personal matters	79.25	.75	.59	3.88	
K0516	Evaluate personnel for compliance with performance standards	71.00	.83	.59	4.46	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	74.25	.78	.58	5.05	
B0100	Review or annotate aircraft maintenance forms	80.50	.72	.58	5.63	
K0524	Interpret policies, directives, or procedures for subordinates	70.50	.82	.58	6.21	10
K0492	Conduct safety inspections of equipment or facilities	66.50	.85	.57	6.78	
L0543	Counsel trainees on training progress	73.00	.75	.55	7.32	
K0536	Write recommendations for awards or decorations	71.75	.75	.54	7.86	
K0489	Assign personnel to work areas or duty positions	66.50	.80	.53	8.39	
L0552	Evaluate progress of trainees	69.25	.77	.53	8.93	15
K0496	Conduct supervisory performance feedback sessions	73.00	.73	.53	9.46	
L0542	Conduct on-the-job training (OJT)	75.00	.69	.52	9.97	
K0491	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	41.00	1.23	.50	10.47	
L0555	Maintain training records or files	67.00	.75	.50	10.97	
J0472	Clear Red-X conditions	74.50	.67	.50	11.47	20
J0480	Retrieve CAMS or GO81 listings or reports	64.00	.76	.49	11.96	
C0106	Interpret aircraft fuel system schematics	78.75	.61	.48	12.44	
D0221	Perform in-process inspections (IPIs)	76.75	.62	.48	12.91	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	73.00	.64	.46	13.38	

Perform periodic tool box inspections

A0042

75.00

.61

13.84

.46

25

- 169 -

Number of Members: 400 gp0021

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	75.25	.60	.45	14.29	
A0009	Clean work areas	70.50	.62	.44	14.73	
в0086	Inspect support equipment prior to use	76.00	.57	.44	15.16	
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	62.75	.69	.43	15.60	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	55.50	.78	.43	16.03	30
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	67.75	.64	.43	16.46	
в0068	Apply warning tags to aircraft	77.25	.55	.42	16.88	
E0234	Inspect safetying devices	74.75	.56	.42	17.30	
в0089	Perform aircraft safe for maintenance procedures	73.25	.56	.41	17.71	
J0487	Verify accuracy of CAMS or GO81 daily inputs	53.25	.76	.41	18.12	35
A0002	Apply electrical power to aircraft	77.75	.51	.40	18.52	
L0539	Brief personnel concerning training programs or matters	55.50	.71	.40	18.91	
в0069	Bond equipment	75.25	.52	.39	19.31	
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	48.00	.81	.39	19.69	
A0055	Remove or install aircraft panels	72.50	.54	.39	20.08	40
10442	Don or doff chemical warfare personal protective clothing	64.50	.60	.39	20.47	
K0510	Establish performance standards for subordinates	56.00	.69	.39	20.86	
K0498	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	40.00	.96	.38	21.24	
D0197	Inspect integral fuel tanks	73.50	.52	.38	21.63	
B0095	Purge fuel tanks or cells using blow purge method	72.25	.53	.38	22.01	45
A0021	Inspect test equipment	69.75	.54	.38	22.39	
M0577	Review TO changes	51.75	.73	.38	22.77	
D0187	Inspect installed engine-feed system components	78.00	.48	.38	23.14	
D0188	Inspect installed fuel quantity indicating system components	77.00	.49	.38	23.52	
K0502	Develop or establish work schedules	53.50	.70	.38	23.90	50
A0019	Inspect assigned respiratory equipment	71.25	.52	.37	24.27	
C0129	Operationally check crossfeed or engine-feed systems	75.25	.50	.37	24.64	
D0186	Inspect installed crossfeed system components	77.25	.48	.37	25.02	
D0170	Inspect applied sealants	72.75	.51	.37	25.39	
B0083	Ground equipment, other than aircraft	72.50	.51	.37	25.75	55
B0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	71.50	.51	.37	26.12	
C0126	Localize fuel leak exits	71.75	.51	.37	26.49	
D0214	Inspect tank access panels for leaks	73.25	.50	.37	26.86	
K0495	Conduct supervisory orientations for newly assigned personnel	53.50	.69	.37	27.22	
B0084	Inspect aircraft for presence of chocks or moorings	69.25	.52	.36	27.59	60

Perform safety observer activities for tank entry personnel

A0043

66.50

.54 .36

Number of Members: 400 gp0021

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0033	Operate maintenance dispatch vehicles	65.50	.55	.36	28.31	
K0515	Evaluate maintenance or utilization of equipment,	51.50	.69	.36	28.66	
	tools, parts, supplies, or workspace					
D0212	Inspect replacement components prior to installation	72.50	.49	.36	29.02	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	54.50	.65	.36	29.38	65
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	54.50	.65	.35	29.73	
K0537	Write replies to inspection reports	42.75	.82	.35	30.08	
K0521	Initiate actions required due to substandard performance of personnel	58.00	.60	.35	30.43	
в0088	Inform fire departments of fuel system maintenance	70.75	.49	.35	30.78	
L0544	Determine training requirements	48.50	.72	.35	31.13	70
C0138	Operationally check transfer systems	71.25	.48	.34	31.47	
N0584	Inventory equipment, tools, parts, or supplies	59.50	.57	.34	31.81	
в0079	Don or doff respirators	70.50	.48	.34	32.15	
D0215	Inspect vent system components	73.25	.46	.34	32.49	
D0202	Inspect removed engine-feed system components	74.25	.46	.34	32.83	75
C0143	Perform leak classification	70.75	.48	.34	33.17	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	71.25	.47	.34	33.50	
в0093	Position fire extinguishers	71.50	.47	.33	33.84	
C0113	Isolate malfunctions of crossfeed or engine-feed	71.30	.47	.33	34.17	
	systems					
B0070	Check aircraft for explosives	66.75	.50	.33	34.51	80
D0203	Inspect removed fuel quantity indicating system components	71.75	.46	.33	34.84	
K0530	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	39.00	.85	.33	35.17	
B0094	Pull circuit breakers	72.00	.46	.33	35.50	
J0477	Initiate technical order improvement reports	61.25	.54	.33	35.83	
C0132	Operationally check ground refueling systems	69.75	.47	.33	36.16	85
B0101	Rope off fuel system repair areas	72.75	.45	.33	36.49	
D0196	Inspect installed transfer system components	69.00	.47	.33	36.81	
K0501	Develop or establish work methods or procedures	52.75	.62	.33	37.14	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	70.00	.46	.32	37.46	
в0076	Depuddle fuel tanks or cells	67.75	.48	.32	37.79	90
J0470	Adjust daily maintenance plans to meet operational commitments	31.75	1.02	.32	38.11	
E0278	Remove or install integral fuel tank or fuel cell access doors	68.00	.47	.32	38.43	
D0201	Inspect removed crossfeed system components	72.25	.45	.32	38.75	
A0045	Position nonpowered or powered AGE	64.75	.50	.32	39.08	
D0199	Inspect nut plates	69.50	.46	.32	39.40	95
E0227	Connect or disconnect B-nut-type fittings	73.50	.44	.32	39.72	
D0216	Inspect vent systems	70.50	.45	.32	40.04	

D0185	Inspect installed aircraft defueling system components	70.50	.45	.32	40.36
D0222	Perform phase inspections	61.00	.52	.32	40.67

A0010

52.42

Clean or lubricate hand tools or special tools

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0505	Develop self-inspection or self-assessment program checklists	38.00	.83	.32	40.99	100
G0362	Mix sealants by hand	70.50	.45	.32	41.31	
D0184	Inspect fuel cells	67.50	.47	.32	41.62	
воо98	Remove or install closure panels	61.50	.51	.32	41.94	
воово	Drain fuel tanks or cells	66.25	.48	.32	42.26	
K0518	Generate confined space permit plans	52.00	.61	.32	42.57	105
G0340	Apply adhesion promoters prior to applying sealants	69.25	.46	.32	42.89	103
B0102	Set up support equipment for purging activities	67.50	.46	.31	43.20	
M0574	Maintain or update status indicators, such as boards,	30.00	1.03	.31	43.51	
M03/4	graphs, or charts	30.00	1.03	•31	43.31	
G0361	Mix sealants using machines	69.00	.45	.31	43.82	
E0242	Remove or install boost pumps	72.00	.42	.30	44.12	110
C0145	Perform leak path analyses on integral fuel tanks	65.25	.46	.30	44.42	110
D0218					44.72	
D0218	Perform dash six inspections on fuel system components, such as cell cavities and pumps	60.75	.50	.30	44.72	
в0096	Purge fuel tanks or cells using exhaust purge method	59.00	.51	.30	45.02	
G0344	Apply fillet seals, such as first coat, by hand	66.25	.45	.30	45.32	
D0189	Inspect installed fuel transfer indicating system components	65.25	.46	.30	45.62	115
C0125	Isolate malfunctions of vent systems	68.75	.43	.30	45.92	
K0525	Investigate accidents or incidents	32.75	.91	.30	46.22	
J0479	Perform time compliance technical order (TCTO)	66.50	.45	.30	46.52	
00479	inspections	00.30	• 43	•30	40.32	
E0235	Install safetying devices	66.75	.44	.30	46.81	
C0167	Test sealants for adhesion	67.75	.44	.30	47.11	120
K0520	Implement safety or security programs	43.50	.68	.30	47.40	
D0172	Inspect cavities	65.50	.45	.29	47.69	
A0060	Static ground aircraft	65.00	.45	.29	47.99	
N0579	Coordinate maintenance of equipment with appropriate agencies	34.50	.84	.29	48.28	
N0582	Identify and report equipment or supply problems	46.25	.62	.29	48.56	125
D0211	Inspect removed transfer system components	65.00	.44	.28	48.85	
G0348	Clean damaged sealant areas	62.50	.45	.28	49.13	
C0117	Isolate malfunctions of fuel transfer indicating systems	60.00	.47	.28	49.41	
в0082	Ensure tow bars are installed on aircraft in hangers	57.50	.49	.28	49.69	
C0107	Isolate electrical malfunctions using multimeters	57.00	.49	.28	49.97	130
D0192	Inspect installed pressurization system components	59.25	.47	.28	50.24	
A0047	Prepare aircraft for fuel cell removal or installation	62.25	.44	.28	50.52	
M0561	Complete accident or incident reports	47.75	.58	.27	50.79	
C0157	Perform red talcum powder tests	62.00	.44	.27	51.07	
G0349	Clean integral fuel tanks	64.25	.43	.27	51.34	135
D0200	Inspect removed aircraft defueling system components	65.50	.42	.27	51.61	133
A0012	Contain fuel spills	69.50	.39	.27	51.89	
C0131	Operationally check ground defueling systems	65.00	.42	.27	52.16	
20010	Class as labeled band tools as seed tools	65.00	.74	.27	52.10	

60.00

.45

A0017	Dispose of hazardous materials	52.75	.51	.27	52.69	140
C0111	Isolate malfunctions of aircraft defueling systems	64.25	.42	.27	52.96	

Number of Members: 400 gp0021

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0283	Remove or install manifold segments	60.50	.44	.27	53.23	
D0223	Perform pressure checks on aircraft panels and components	58.00	.46	.27	53.49	
M0560	Compile data for records, reports, logs, or trend analyses	25.25	1.04	.26	53.75	
E0281	Remove or install internally mounted fuel quantity probes	65.00	.40	.26	54.02	145
E0262	Remove or install fuel cells	64.00	.41	.26	54.28	
A0054	Purge removed components prior to shipment	58.50	.45	.26	54.54	
G0342	Apply faying surface seals	60.25	.43	.26	54.80	
C0155	Perform pressure tests on integral fuel tanks	58.25	.44	.26	55.06	
D0204	Inspect removed fuel transfer indicating system components	59.75	.43	.26	55.32	150
в0092	Position drip pans	61.00	.42	.26	55.57	
G0357	Make temporary repairs to intergral fuel tanks using	56.75	.45	.26	55.83	
	Hardman epoxy or pig putty					
E0267	Remove or install fuel level control valves	63.50	.40	.25	56.08	
J0483	Update historical reports in CAMS or GO81	45.00	.56	.25	56.33	
C0127	Operationally check air refueling receiver systems	57.00	.44	.25	56.58	155
D0193	Inspect installed receiver aircraft air refueling system components	56.25	.44	.25	56.83	
M0567	Initiate or maintain standby rosters or workcenter pyramid recall rosters	30.25	.81	.25	57.08	
D0190	Inspect installed jettison or dump system components	52.75	.46	. 24	57.32	
C0166	Test elasticity of sealants using blunt instruments	60.25	.40	.24	57.57	
D0207	Inspect removed pressurization system components	56.00	.43	.24	57.81	160
L0558	Schedule personnel for training	34.00	.71	.24	58.05	
C0122	Isolate malfunctions of pressurization systems	55.00	.43	.24	58.29	
G0343	Apply fillet seals with guns	57.50	.41	.24	58.53	
K0513	Evaluate inspection report findings or inspection procedures	31.00	.76	.24	58.76	
G0353	Inject curing or noncuring sealants with high-pressure injection gums	55.00	.43	.23	59.00	165
G0366	Test mixed sealants for consistency	59.50	.39	.23	59.23	
A0052	Prepare parts for pickups or deliveries	56.25	.42	.23	59.47	
E0290	Remove or install pressure switches	60.00	.39	.23	59.70	
C0118	Isolate malfunctions of internal-fixed fuel tanks	54.75	.43	.23	59.93	
B0078	Disconnect batteries	56.00	.41	.23	60.17	170
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	51.75	.45	.23	60.40	270
E0243	Remove or install butterfly-type shutoff valves	58.25	.39	.23	60.63	
E0243 E0301	Remove or install butterly-type shutor valves Remove or install vent system components	63.75	.36	.23	60.86	
C0136	Operationally check pressurization systems	55.50	.41	.23	61.08	
N0585	Issue or log turn-ins of equipment, tools, parts, or	43.75	.52	.23	61.31	175
	supplies					1/3
E0295	Remove or install single-point aircraft refueling or defueling receptacles	64.00	.36	.23	61.54	

Write minutes of briefings, conferences, or meetings

M0578

20.25

1.12

.23

61.77

- 173 -

Number of Members: 400 gp0021

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0583	Initiate requisitions for equipment, tools, parts, or supplies	39.50	.57	.23	61.99	
E0226	Clean and prepare cell cavities for installation	60.25	.38	.23	62.22	
E0268	Remove or install fuel level float valves, such as pilot	57.75	.39	.23	62.45	180
K0528	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	23.50	.96	.23	62.67	
M0570	Maintain administrative files	26.00	.87	.23	62.90	
в0077	Direct positioning of aircraft in hangars	50.00	.45	.23	63.12	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	51.00	.44	.22	63.35	
E0233	Fold cells for installation	59.75	.38	.22	63.57	185
в0091	Perform lock-out/tag-out procedures	51.25	.43	.22	63.79	
K0519	Generate master entry plans	35.50	.63	.22	64.02	
E0279	Remove or install internally mounted electrical pumps,	56.75	.39	.22	64.24	
	other than internal electrical quick-disconnect pumps					
D0208	Inspect removed receiver aircraft air refueling system components	51.75	.42	.22	64.46	
C0119	Isolate malfunctions of jettison or dump systems	49.50	.44	.22	64.68	190
K0511	Establish procedures for accountability of equipment, tools, parts, or supplies	37.50	.58	.22	64.89	
A0014	Direct fuel spill cleanup procedures	57.75	.38	.22	65.11	
B0071	Check aircraft for liquid oxygen (LOX) bottles	47.75	.45	.22	65.33	
C0134	Operationally check jettison or dump systems	48.75	.44	.22	65.54	
B0081	Ensure removal of LOX bottles from aircraft	44.50	.48	.22	65.76	195
G0356	Make temporary repairs to intergral fuel tanks using	53.75	.40	.22	65.97	
	curing-type sealants					
K0531	Write inspection reports	25.25	.85	.21	66.19	
D0205	Inspect removed jettison or dump system components	50.25	.43	.21	66.40	
A0008	Clean test equipment	48.00	.44	.21	66.61	
E0265	Remove or install fuel flow transmitters	54.00	.39	.21	66.82	200
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	57.00	.37	.21	67.03	
C0147	Perform manifold leak tests	54.25	.38	.20	67.23	
E0236	Perform bonding checks on aircraft components	50.00	.40	.20	67.44	
L0547	Develop training programs, plans, or procedures	29.75	.68	.20	67.64	
L0551	Evaluate effectiveness of training programs, plans, or procedures	30.00	.67	.20	67.84	205
A0048	Prepare cells for storage or shipment	56.50	.36	.20	68.04	
L0538	Administer or score tests	28.50	.70	.20	68.24	
10445	Inspect mobility bags or kits	38.75	.51	.20	68.44	
D0191	Inspect installed manifold scavenge system components	44.50	.45	.20	68.64	
M0573	Maintain TO libraries	32.50	.61	.20	68.84	210
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	37.75	.52	.20	69.04	
E0261	Remove or install fuel cell cavity interconnects	52.50	.37	.20	69.23	
A0034	Operationally check installed hangar real property	45.50	.43	.20	69.43	

equipment

A0059 Set up or maintain bench stock or equipment levels 41.00 .48 .19 69.62

- 174 -

gp0021

Task   Task Statement			Sorted				
Task   Task Statement			Percent of	Avg Pct Time		Cumulative Avg	Task
Task         Task Statement         Performing         Performing         All Members         Name           K0490         Assign sponnors for neetly assigned personnel         32.25         6.00         1.19         95.82         215           10474         Indentify problems areas, other than equipment or supply; using deficiency, service, or status reports, supply; using deficiency, service, or status reports, supply; using deficiency, service, or status reports, supply; using deficiency, service, or status reports.         30.00         6.64         1.99         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20         70.20				•	-	_	Seq
Second   S	Task	Task Statement				_	_
Second   S							
Supply, using deficiency, service, or status reports, such as reports of deficiency (RODS)							215
Such as reports of deficiency (RODS)   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000	J0474		30.00	.64	.19	70.01	
1948   Review preventive maintenance schedules   30.50   .63   .19   70.20							
D0173							
		_					
Reports   Repo							
G0352   Raply protective topcoat sealants   47.50   .40   .19   .70.56	J0478		41.00	.46	.19	70.77	220
G0352   Flare sealant edges   Flare sealant edges   Flare sealant using climate control units (CCUs)   43.75   4.40   .19   71.35		<del>-</del>					
Q0350   Cure sealants using climate control units (CCUs)   43.75   .43   .19   .71.33     T0463   Prepare equipment for deployments   43.75   .43   .19   .71.52     T0464   Prepare equipment for deployments   43.75   .43   .19   .71.71   .225     C0140   Perform air hose and external bubble tests   48.00   .38   .18   .71.89     T0290   Inspect removed tank scavenge system components   42.50   .43   .18   .72.26     E0255   Remove or install externally mounted aircraft fuel   .46.75   .39   .18   .72.26     E0255   Remove or install externally mounted aircraft fuel   .46.75   .39   .18   .72.26     E0256   Remove or install externally mounted aircraft fuel   .46.75   .33   .18   .72.26     E0257   Remove or installed tank scavenge system components   .41.25   .44   .18   .72.80     E0258   .43   .44   .18   .72.80     E0259   Remove or installed tank scavenge system components   .41.25   .44   .18   .72.80     E0259   .43   .44   .48   .72.80     E0250   .44   .48   .72.80   .78     E0250   .44   .48   .73.31   .73   .73     E0260   .44   .48   .73.31   .73   .73   .73   .73     E0260   .44   .48   .73.31   .73   .73   .73   .73     E0260   .44   .48   .73.31   .73   .73   .73   .73   .73     E0260   .44   .48   .73.31   .73   .73   .73   .73   .73   .73     E0260   .44   .48   .73.31   .73   .73   .73   .73   .73   .73   .73   .73     E0260   .45   .45   .45   .43   .48   .73.31   .73   .73   .73   .73   .73   .73   .73   .73   .73   .73   .73   .73   .73   .73   .74   .74   .75   .74   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .75   .							
10463   Prepare equipment for deployments		-					
Develop or Procure training materials or aids   26.25   .71   .19   .71.71   .72.50   .70.14   .72.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.50   .73.5							
Col140   Perform air hose and external bubble tests							
D0209   Inspect removed tank scavenge system components   42.50   .43   .18   .72.07							225
L0546   Develop performance tests   Remove or install externally mounted aircraft fuel   46.75   .39   .18   .72.46   .72.44   .72.46   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47   .72.47							
Remove or install externally mounted aircraft fuel   46.75   3.39   .18   72.44   quantity probes							
F0304   Clean fuel cells   S4.25   .33   .18   72.62   230							
D0194   Inspect installed tank scavenge system components   41.25   .44   .18   72.80	E0255		46.75	.39	.18	72.44	
Coll14   Isolate malfunctions of external jettisonable fuel   40.50   .44   .18   72.98	F0304	Clean fuel cells	54.25	.33	.18	72.62	230
tanks  D0206 Inspect removed manifold scavenge system components 41.75 .43 .18 .73.16  D0206 Inspect removed manifold scavenge system components 41.75 .43 .18 .73.16  D0206 Update personnel data files in CAMS or G081 .30.25 .59 .18 .73.51 .235  C0120 Isolate malfunctions of manifold scavenge systems 43.00 .41 .18 .73.69  F0305 Clean fuel pump mounting surfaces or screens .51.50 .34 .18 .73.87  A0037 Perform chemical tests on fuel cells .45.25 .39 .18 .74.04  N0588 Maintain organizational equipment or supply records .25.00 .70 .18 .74.22  C0144 Perform leak path analyses on fuel cell cavity drain .700 .37 .18 .74.39 .240  Systems .7005 Maintain documentation on items requiring periodic .34.00 .52 .18 .74.57  Inspections or calibrations  I0436 Coordinate specific source of personnel requirements .7007 .700 .700 .700 .700 .700  E0299 Remove or install valve body actuators .46.25 .38 .17 .74.92  L0548 Develop written tests .23.75 .73 .17 .75.09  G0351 Deseal integral fuel tanks .43.00 .40 .17 .75.27 .245  N0587 Maintain international merchants purchase .43.00 .40 .17 .75.40  G0351 Deseal integral fuel tanks .43.00 .40 .17 .75.27 .245  N0587 Maintain international merchants purchase .48.75 .35 .17 .75.40  E0260 Remove or install float switches .48.75 .35 .17 .75.61  F0316 Remove or install a refueling receptacle parts .49.25 .35 .17 .75.78  E0260 Note of the first of the control of t	D0194	Inspect installed tank scavenge system components	41.25	.44	.18	72.80	
D0206   Inspect removed manifold scavenge system components   41.75   .43   .18   .73.16   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.48   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51   .73.51	C0114		40.50	.44	.18	72.98	
Journal	D0206		41.75	.43	.18	73.16	
30486   Update workcenter training reports in CAMS or GO81   29.75   .60   .18   73.51   235							
Col20   Isolate malfunctions of manifold scavenge systems							235
F0305   Clean fuel pump mounting surfaces or screens   51.50   .34   .18   73.87							
A0037 Perform chemical tests on fuel cells							
N0588       Maintain organizational equipment or supply records       25.00       .70       .18       74.22         C0144       Perform leak path analyses on fuel cell cavity drain systems       47.00       .37       .18       74.39       240         Systems         N0586       Maintain documentation on items requiring periodic inspections or calibrations       34.00       .52       .18       74.57       .75       .75       .76       .74       .75       .75       .76       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77       .77							
C0144 Perform leak path analyses on fuel cell cavity drain systems  N0586 Maintain documentation on items requiring periodic inspections or calibrations  I0436 Coordinate specific source of personnel requirements with appropriate agencies  E0299 Remove or install valve body actuators 46.25 .38 .17 .74.92  L0548 Develop written tests 23.75 .73 .17 .75.09  G0351 Deseal integral fuel tanks 43.00 .40 .17 .75.27 .245  N0587 Maintain international merchants purchase 12.75 .1.35 .1.7 .75.44  authorization card (IMPAC) programs  E0260 Remove or install float switches 48.75 .35 .17 .75.61  F0316 Remove or install air refueling receptacle parts 49.25 .35 .17 .75.78  K0532 Write job or position descriptions 27.75 .61 .17 .75.95  A0020 Inspect egress system safety pins							
Note							240
inspections or calibrations  10436 Coordinate specific source of personnel requirements 10.75 1.63 1.8 74.75 with appropriate agencies  E0299 Remove or install valve body actuators 46.25 3.8 1.7 74.92  L0548 Develop written tests 23.75 7.3 1.7 75.09  G0351 Deseal integral fuel tanks 43.00 4.0 1.7 75.27 245  N0587 Maintain international merchants purchase 12.75 1.35 1.7 75.44 authorization card (IMPAC) programs  E0260 Remove or install float switches 48.75 3.5 1.7 75.61  F0316 Remove or install air refueling receptacle parts 49.25 3.5 1.7 75.78  K0532 Write job or position descriptions 27.75 6.61 1.7 75.95  A0020 Inspect egress system safety pins	COIII		17.00	•57	•10	,1.33	210
T0436   Coordinate specific source of personnel requirements with appropriate agencies   10.75   1.63   1.8   74.75	N0586		34.00	.52	.18	74.57	
### with appropriate agencies  E0299 Remove or install valve body actuators 46.25 .38 .17 .74.92  L0548 Develop written tests 23.75 .73 .17 .75.09  G0351 Deseal integral fuel tanks 43.00 .40 .17 .75.27 .245  N0587 Maintain international merchants purchase 12.75 1.35 .17 .75.44  ### authorization card (IMPAC) programs  E0260 Remove or install float switches 48.75 .35 .17 .75.61  F0316 Remove or install air refueling receptacle parts 49.25 .35 .17 .75.78  K0532 Write job or position descriptions 27.75 .61 .17 .75.95  A0020 Inspect egress system safety pins 36.50 .46 .17 .76.12 .250		inspections or calibrations					
E0299       Remove or install valve body actuators       46.25       .38       .17       74.92         L0548       Develop written tests       23.75       .73       .17       75.09         G0351       Deseal integral fuel tanks       43.00       .40       .17       75.27       .245         N0587       Maintain international merchants purchase authorization card (IMPAC) programs       12.75       1.35       .17       75.44         E0260       Remove or install float switches       48.75       .35       .17       75.61         F0316       Remove or install air refueling receptacle parts       49.25       .35       .17       75.78         K0532       Write job or position descriptions       27.75       .61       .17       75.95         A0020       Inspect egress system safety pins       36.50       .46       .17       76.12       .250	10436	Coordinate specific source of personnel requirements	10.75	1.63	.18	74.75	
L0548       Develop written tests       23.75       .73       .17       75.09         G0351       Deseal integral fuel tanks       43.00       .40       .17       75.27       245         N0587       Maintain international merchants purchase authorization card (IMPAC) programs       12.75       1.35       .17       75.44         E0260       Remove or install float switches       48.75       .35       .17       75.61         F0316       Remove or install air refueling receptacle parts       49.25       .35       .17       75.78         K0532       Write job or position descriptions       27.75       .61       .17       75.95         A0020       Inspect egress system safety pins       36.50       .46       .17       76.12       250		with appropriate agencies					
G0351 Deseal integral fuel tanks 43.00 .40 .17 75.27 245 N0587 Maintain international merchants purchase 12.75 1.35 .17 75.44 authorization card (IMPAC) programs  E0260 Remove or install float switches 48.75 .35 .17 75.61 F0316 Remove or install air refueling receptacle parts 49.25 .35 .17 75.78 K0532 Write job or position descriptions 27.75 .61 .17 75.95 A0020 Inspect egress system safety pins 36.50 .46 .17 76.12 .250	E0299	Remove or install valve body actuators	46.25	.38	.17	74.92	
N0587       Maintain international merchants purchase authorization card (IMPAC) programs       12.75       1.35       1.7       75.44         E0260       Remove or install float switches       48.75       .35       .17       75.61         F0316       Remove or install air refueling receptacle parts       49.25       .35       .17       75.78         K0532       Write job or position descriptions       27.75       .61       .17       75.95         A0020       Inspect egress system safety pins       36.50       .46       .17       76.12       250	L0548	Develop written tests	23.75		.17	75.09	
authorization card (IMPAC) programs         E0260 Remove or install float switches       48.75       .35       .17       75.61         F0316 Remove or install air refueling receptacle parts       49.25       .35       .17       75.78         K0532 Write job or position descriptions       27.75       .61       .17       75.95         A0020 Inspect egress system safety pins       36.50       .46       .17       76.12       250	G0351	Deseal integral fuel tanks	43.00	.40	.17	75.27	245
E0260       Remove or install float switches       48.75       .35       .17       75.61         F0316       Remove or install air refueling receptacle parts       49.25       .35       .17       75.78         K0532       Write job or position descriptions       27.75       .61       .17       75.95         A0020       Inspect egress system safety pins       36.50       .46       .17       76.12       250	N0587	Maintain international merchants purchase	12.75	1.35	.17	75.44	
F0316       Remove or install air refueling receptacle parts       49.25       .35       .17       75.78         K0532       Write job or position descriptions       27.75       .61       .17       75.95         A0020       Inspect egress system safety pins       36.50       .46       .17       76.12       250		authorization card (IMPAC) programs					
K0532       Write job or position descriptions       27.75       .61       .17       75.95         A0020       Inspect egress system safety pins       36.50       .46       .17       76.12       250	E0260	Remove or install float switches	48.75	.35	.17	75.61	
A0020 Inspect egress system safety pins 36.50 .46 .17 76.12 250	F0316	Remove or install air refueling receptacle parts	49.25	.35	.17	75.78	
	K0532	Write job or position descriptions	27.75	.61	.17	75.95	
70047 Parana and install adaptate and in the comment of the commen	A0020	Inspect egress system safety pins	36.50	.46	.17	76.12	250
EU24/ Remove or install ejector or jet pumps 48.75 .34 .17 76.28	E0247	Remove or install ejector or jet pumps	48.75	.34	.17	76.28	
C0146 Perform manifold fitting leak checks 43.50 .38 .17 76.45	C0146	Perform manifold fitting leak checks	43.50	.38	.17	76.45	

G0365	Remove or install structural fasteners	42.75	.39	.17	76.62
A0057	Repair or replace assigned respiratory equipment	48.75	.34	.17	76.78

'Occupational Analysis Program' Page 8 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 400 gp0021

						Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0303	Clean cell fittings	48.25	.34	.17	76.95	255
L0554	Inspect training materials or aids for operation or	25.00	.66	.16	77.11	
	suitability	25100		V-20	,,,,,,,	
K0509	Establish organizational policies, such as operating	20.00	.82	.16	77.28	
	instructions (OIs) or standard operating procedures (SOPs)					
C0149	Perform phenolphthalein chemical tests, such as skunk,	47.00	.35	.16	77.44	
00215	on fuel cells	2	***	•=•		
L0557	Prepare job qualification standards (JQSs)	30.75	.53	.16	77.60	
C0137	Operationally check tank scavenge systems	39.75	.41	.16	77.77	260
D0183	Inspect fire suppressant foam	36.00	.45	.16	77.93	
A0064	Transport test equipment or units to or from	40.75	.40	.16	78.09	
	flightline					
L0553	Evaluate training methods or techniques of instructors	21.50	.75	.16	78.25	
J0473	Evaluate new, modified, or prototype equipment	25.00	.63	.16	78.41	
D0177	Inspect external jettisonable fuel tank components	33.50	.46	.15	78.57	265
K0512	Establish respiratory protection program	29.25	.53	.15	78.72	
н0399	Refuel or defuel aircraft	37.50	.41	.15	78.88	
C0124	Isolate malfunctions of tank scavenge systems	41.75	.36	.15	79.03	
E0296	Remove or install solenoid or drain valves	45.75	.33	.15	79.18	
E0245	Remove or install climb and dive vent valves	38.75	.39	.15	79.33	270
C0135	Operationally check manifold scavenge systems	37.50	.40	.15	79.48	
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	30.75	.49	.15	79.63	
I0428	Brief deploying personnel	19.00	.79	.15	79.78	
L0545	Develop formal course curricula, plans of instruction	15.50	.96	.15	79.93	
	(POIs), or specialty training standards (STSs)					

'AFOMS (AETC) Randolph AFB TX'

Report Option Table for Modules

PM0007

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

Col	Factor	Source vector	Title	Number Members	Base Mean	ed on All	Tasks Within Max	Range Min	 Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0016	GP0016/PMP	All DAFSC 2A6X4 AD Airmen with 1-18 Months	96	25.40	24.25	93.75	.00	590
3	F0017	GP0017/PMP	All DAFSC 2A6X4 AD Airmen with 1-24 Months	150	26.93	23.99	92.00	.67	590
	<b>70010</b>	GD0010 /DD	TAFMS	01.6	21 25	07.66	07.00	4.5	F00
4	F0018	GP0018/PMP	All DAFSC 2A6X4 AD Airmen with 25-48 Months TAFMS	216	31.37	27.66	97.22	.46	590
5	F0019	GP0019/PMP	All DAFSC 2A6X4 AD Airmen with 1-48 Months	366	29.55	26.02	95.08	.82	590
6	F0020	GP0020/PMP	All DAFSC 2A6X4 AD Airmen with 49-96 Months	198	33.92	25.66	93.94	1.52	590
			TAFMS						
7	F0021	GP0021/PMP	All DAFSC 2A6X4 AD Airmen with 97+ Months	400	33.88	23.78	86.50	.50	590
8	F0042	TF0001/RMN	2A6X4 Training Emphasis Ratings	41	2.13	1.52	6.56	.00	590
9	F0043	TF0001/SMN	2A6X4 Task Difficulty Ratings	35	5.00	1.00	7.61	1.28	590

The percent of TAFMS group members performing each task, as well as task difficulty and training emphasis ratings, are presented to the right of each task.

D

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
A	PERFORMING SUPPORT ACTIVITIES								
A0001	Apply chlorine or bleach to neutralize hydrazine	27	25	29	27	31	27	3.32	3.63
	spills								
A0002	Apply electrical power to aircraft	91	91	97	95	94	78	4.98	3.81
A0003	Build external or internal fuel tanks	30	31	36	34	32	27	2.80	5.64
A0004	Build or repair crates for external fuel tanks	6	12	15	14	17	9	.44	4.17
A0005	Check personnel for proper clothing or equipment,	85	87	92	90	90	87	5.29	1.95
	spark- or flame-producing devices, or removal of								
	jewelry								
A0006	Clean external fuel tanks	30	38	38	38	36	26	.98	1.84
A0007	Clean ferry tanks	0	1	1	1	2	2	.27	1.58
8000A	Clean test equipment	57	60	69	66	66	48	2.20	1.81
A0009	Clean work areas	91	90	94	92	93	71	2.83	1.39
A0010	Clean or lubricate hand tools or special tools	73	78	83	81	81	60	2.73	1.28
A0011	Collect air samples from respiratory equipment	22	19	25	23	23	17	1.85	4.35
A0012	Contain fuel spills	88	87	91	89	87	70	5.15	3.69
A0013	Contain hydrazine spills	32	29	28	28	34	30	3.63	5.87
A0014	Direct fuel spill cleanup procedures	25	26	42	35	55	58	3.15	5.34
A0015	Direct hydrazine spill cleanup procedures	8	9	18	14	27	31	2.32	7.27
A0016	Dispose of hydrazine-contaminated rags	17	19	24	22	28	26	2.95	5.79
A0017	Dispose of hazardous materials	70	67	69	69	71	53	4.51	5.32
A0018	Fabricate ground wires	23	25	30	28	49	45	1.34	2.17
A0019	Inspect assigned respiratory equipment	68	64	81	74	77	71	5.10	3.75
A0020	Inspect egress system safety pins	29	31	45	40	40	37	3.49	3.98
A0021	Inspect test equipment	56	58	69	64	75	70	3.88	4.42
A0022	Inspect and purge monopropellant testers	18	17	25	22	28	23	2.20	4.00
A0023	Issue or receive external fuel tanks	26	33	41	38	40	32	1.39	2.70
A0024	Maintain external fuel tank storage areas, such as	34	39	46	43	35	26	1.20	4.74
	tank farms								
A0025	Maintain fuel cell ventilation trailers	16	17	20	19	23	19	1.71	4.46
A0026	Maintain fuel spill response trailers	20	17	20	19	15	13	1.59	4.25
A0027	Maintain hydrazine detection equipment	21	18	22	20	28	24	2.88	5.03

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
A0028	Maintain hydrazine protective gear or clothing	25	23	25	24	28	24	3.22	4.89
A0029	Maintain hydrazine spill response trailers	18	15	17	16	17	14	2.44	5.04
A0030	Maintain hydrazine storage facilities	21	18	19	18	22	18	2.24	5.98
A0031	Maintain maintenance stand support equipment	31	35	39	37	36	30	2.00	4.11
A0032	Operate auxiliary power units (APUs)	28	31	20	24	17	12	2.39	5.39
A0033	Operate maintenance dispatch vehicles	56	59	72	67	79	66	2.32	2.78
A0034	Operationally check installed hangar real property equipment	21	26	34	31	35	46	2.68	3.57
A0035	Paint equipment or facilities	15	19	33	27	31	22	.49	1.92
A0036	Perform APU prestart exterior checks	8	13	9	11	11	7	1.37	5.10
A0037	Perform chemical tests on fuel cells	45	47	50	49	48	45		4.98
A0038	Perform crash recovery team activities	9	10	11	10	17	14		5.09
A0039	Perform hydrazine response team activities	29	27	28	28	30	30	3.39	
A0040	Perform operator maintenance on aerospace ground	25	28	29	28	34	27		4.35
	equipment (AGE)					-		_,,,	2100
A0041	Perform operator maintenance on shop vehicles	31	35	43	40	43	33	1.71	3 19
A0042	Perform periodic tool box inspections	75	77	79	78	77	75		2.94
A0043	Perform safety observer activities for tank entry	60	61	65	63	67	67		3.80
20044	personnel	0.5	0.	24		20	24	0.0	0 50
A0044	Police open storage areas	26	27	31	29	32	31	.83	
A0045	Position nonpowered or powered AGE	69	73	76	75	77	65		2.22
A0046	Position or remove aircraft chocks	38	42	48	46	46	39	1.07	
A0047	Prepare aircraft for fuel cell removal or installation	74	77	76	77	70	62		5.02
A0048	Prepare cells for storage or shipment	57	61	69	65	67	57		4.56
A0049	Prepare external jettisonable fuel tanks for tank farms	26	30	36	34	28	21		3.76
A0050	Prepare external jettisonable fuel tanks for war	4	11	23	18	21	13	1.34	4.50
	reserve materiel (WRM) storage								
A0051	Prepare ferry tanks for storage	1	2	2	2	3	3	.20	3.85
A0052	Prepare parts for pickups or deliveries	46	49	61	56	65	56	1.76	3.48
A0053	Purge emergency power unit (EPU) systems	30	28	28	28	33	29	2.88	5.52
A0054	Purge removed components prior to shipment	65	65	71	69	69	59		3.36
A0055	Remove or install aircraft panels	92	91	89	90	88	73	3.80	3.09
A0056	Remove or replace parts of special tools	21	27	38	34	42	32	1.76	4.06
A0057	Repair or replace assigned respiratory equipment	35	39	47	43	52	49	3.51	4.44
A0058	Repair or service WRM external jettisonable fuel tank nested containers	1	8	11	10	12	9	.68	4.18
A0059	Set up or maintain bench stock or equipment levels	42	47	44	45	48	41	2.63	4.68
A0060	Static ground aircraft	84	84	79	81	77	65	4.27	2.18
A0061	Test areas of hydrazine spills for neutralization	23	23	25	24	29	28	3.68	5.27
A0062	Test hydrazine spill neutralized solutions for excess chlorine	14	15	20	18	27	27	3.49	5.24
A0063	Tow AGE	28	33	42	38	54	40	1.39	2.31
A0064	Transport test equipment or units to or from	26	30	44	38	52	41	1.46	2.12
	flightline								
A0065	Update shelf life of sealants	23	24	36	31	38	37	2.71	3.68
A0066	Participate as aircraft tow team member or supervisor	28	30	34	33	39	36	1.46	3.20
A0067	Wipe down landing gear struts prior to refueling or	10	11	7	9	16	10		1.90

transfer

B0089 Perform aircraft safe for maintenance procedures Perform foreign object debris (FOD) or toolbox

inspections prior to maintenance

B0090

		'AFOMS (AETC) Randolph AFB TX'								
D										
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK	
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF	
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE									
B0068	Apply warning tags to aircraft	94	92	95	94	91	77		2.85	
B0069	Bond equipment	92	92	97	95	87	75		2.57	
B0070	Check aircraft for explosives	66	65	72	69	73	67		3.54	
B0071	Check aircraft for liquid oxygen (LOX) bottles	38	39	44	42	48	48	4.39		
B0072	Check aircraft for proper fuel configuration, such as	75	78	81	80	78	72	5.37	4.31	
	crossfeed valves closed or tanks drained									
B0073	Check nitrogen levels on dewar quantity gauges	13	13	12	13	17	10	1.20		
B0074	Close or open pressure limiter switches	5	7	10	9	10	5	1.37	3.29	
B0075	Complete administrative paperwork, such as checklists	69	63	80	73	76	73	4.63	4.64	
	or entry permits, for tank entry									
B0076	Depuddle fuel tanks or cells	84	85	94	91	88	68	5.66	3.59	
B0077	Direct positioning of aircraft in hangars	35	35	42	39	47	50	2.61	3.38	
B0078	Disconnect batteries	48	52	64	59	64	56	4.46	3.11	
B0079	Don or doff respirators	46	49	77	66	83	71	5.46	3.51	
B0080	Drain fuel tanks or cells	79	81	84	83	83	66	4.90	3.04	
B0081	Ensure removal of LOX bottles from aircraft	34	35	42	39	44	45	3.59	3.15	
B0082	Ensure tow bars are installed on aircraft in hangers	41	45	60	54	61	58	2.51	2.41	
B0083	Ground equipment, other than aircraft	89	86	87	86	83	73	4.88	2.65	
B0084	Inspect aircraft for presence of chocks or moorings	65	65	74	70	74	69	3.46	2.28	
B0085	Inspect snatch cables for proper installation	9	15	28	22	20	16	2.15	3.03	
B0086	Inspect support equipment prior to use	71	72	81	77	78	76	4.73	3.86	
B0087	Lower vent ends for purging	36	37	36	36	31	21	1.17	2.86	
B0088	Inform fire departments of fuel system maintenance	81	82	91	87	82	71	4.41	2.36	

80 81 92 87 85 73 6.17 4.40

86 88 93 91 86 75 4.61 3.09

B0091	Perform lock-out/tag-out procedures	41	42	48	45	54	51	3.59	3.90
B0092	Position drip pans	81	73	80	77	74	61	2.15	2.00
B0093	Position fire extinguishers	88	85	90	88	84	72	4.27	2.29
B0094	Pull circuit breakers	72	77	84	81	84	72	3.80	3.43
B0095	Purge fuel tanks or cells using blow purge method	86	87	91	89	86	72	5.39	4.20
B0096	Purge fuel tanks or cells using exhaust purge method	76	76	78	77	70	59	5.02	4.25
B0097	Purge fuel tanks or cells using oil purge method	11	16	18	17	23	22	2.54	4.83
B0098	Remove or install closure panels	54	54	58	57	67	62	3.46	3.86
B0099	Remove or install internal braces, such as formers	51	54	61	58	57	45	3.59	4.65
B0100	Review or annotate aircraft maintenance forms	76	75	86	81	85	81	5.44	5.41
B0101	Rope off fuel system repair areas	91	88	93	91	87	73	5.02	3.01
B0102	Set up support equipment for purging activities	78	76	83	80	80	68	5.39	3.99
B0103	Test atmosphere of fuel tanks or cells for fire safe	81	79	91	86	84	71	6.56	4.90
	or health safe conditions								

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
 :	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS								
104	Construct leak flowcharts	13	17	22	20	26	27	2 10	6.51
105	Evaluate digital or analog tapes from mission recorder	1	3	2	2	5	4		5.89
103	systems (MRSs)	-	3	_	_	3	•	•37	3.03
106	Interpret aircraft fuel system schematics	59	63	79	72	80	79	5.24	6.46
L07	Isolate electrical malfunctions using multimeters	31	35	53	46	54	57	4.27	6.98
108	Isolate malfunctions of air refueling pump leak sense	16	18	20	19	22	17	2.41	6.04
	systems								
L09	Isolate malfunctions of air refueling systems of receiver aircraft	35	37	58	49	57	52	3.98	6.72
.10	Isolate malfunctions of air refueling systems of	23	22	20	21	18	20	2 51	6.34
	tankers	2.5		20		10	20	2.71	0.51
111	Isolate malfunctions of aircraft defueling systems	55	55	75	67	71	64	4.34	5.89
L2	Isolate malfunctions of APU fuel supply systems	18	23	26	25	28	27	2.51	6.13
13	Isolate malfunctions of crossfeed or engine-feed	65	67	84	77	79	71	4.34	6.23
	systems								
.4	Isolate malfunctions of external jettisonable fuel tanks	39	43	52	48	43	41	3.66	5.97
L <b>5</b>	Isolate malfunctions of external-fixed fuel tanks	29	31	43	38	33	28	2 68	5.98
6	Isolate malfunctions of ferry tanks	3	5	4	4	8	5		5.71
, 7	Isolate malfunctions of fuel transfer indicating	49	53	74	65	68	60		6.50
•	systems	-13	55	, ,	0.5	00	30	3.37	3.50
.8	Isolate malfunctions of internal-fixed fuel tanks	46	46	56	52	63	55	3.56	6.36
9	Isolate malfunctions of jettison or dump systems	48	53	65	60	63	50	3.22	6.00
20	Isolate malfunctions of manifold scavenge systems	52	53	71	64	61	43	2.95	6.13
21	Isolate malfunctions of multipoint refueling system	13	17	31	25	26	19	2.12	6.02
	(MPRS) fuel-related components								
22	Isolate malfunctions of pressurization systems	49	51	70	62	66	55	3.95	6.64
23	Isolate malfunctions of shroud drain systems	16	16	20	18	21	19	2.07	5.67
24	Isolate malfunctions of tank scavenge systems	47	51	63	58	56	42	2.63	5.79
25	Isolate malfunctions of vent systems	54	61	83	74	80	69	4.20	6.52
26	Localize fuel leak exits	74	73	83	79	84	72	5.32	5.59
27	Operationally check air refueling receiver systems	49	51	72	64	67	57	4.07	5.36
28	Operationally check APU fuel supply systems	22	25	25	25	23	22	2.29	5.47
29	Operationally check crossfeed or engine-feed systems	66	70	90	82	83	75	4.78	5.62
30	Operationally check fuel level indicator sticks	41	43	50	47	46	33		5.47
31	Operationally check ground defueling systems	57	57	72	66	73	65	4.51	5.26
32	Operationally check ground refueling systems	63	63	76	71	75	70	4.68	5.38
33	Operationally check heat sink or heat exchanger	32	32	38	36	39	29	2.41	5.73
	systems								
34	Operationally check jettison or dump systems	49	54	66	61	62	49	3.63	5.53
35	Operationally check manifold scavenge systems	47	51	68	61	53	38	2.93	5.84
36	Operationally check pressurization systems	63	63	71	68	68	56	4.34	6.07
.37	Operationally check tank scavenge systems	51	57	67	63	54	40	3.27	5.45
138	Operationally check transfer systems	72	73	87	81	80	71	4.24	6.01

C0139 Operationally check MPRS fuel-related components

13 14 20 18 15 11 1.63 5.83

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DI
C0140	Perform air hose and external bubble tests	65	61	68	65	55	48	4.10	5.2
C0141	Perform air hose and internal bubble tests	51	51	56	54	51	40	3.32	5.37
C0142	Perform dye injection tests	39	39	33	36	32	16	2.17	6.32
C0143	Perform leak classification	76	75	87	82	81	71	5.59	5.09
C0144	Perform leak path analyses on fuel cell cavity drain	60	62	67	65	59	47	4.54	5.79
	systems								
C0145	Perform leak path analyses on integral fuel tanks	63	65	81	74	76	65	4.85	6.28
C0146	Perform manifold fitting leak checks	56	57	66	62	60	44	3.76	5.11
0147	Perform manifold leak tests	60	59	74	68	66	54	4.20	5.05
C0148	Perform paper tests	13	17	21	19	28	31	2.88	4.17
C0149	Perform phenolphthalein chemical tests, such as skunk,	39	43	53	49	51	47	4.54	5.62
	on fuel cells								
20150	Perform pressure box tests	30	31	48	41	31	20	2.39	6.01
:0151	Perform pressure checks on nitrogen heat exchanger	11	13	9	11	14	7	1.90	5.69
	systems								
0152	Perform pressure tests on air refueling pump leak	18	19	14	16	17	10	1.85	5.39
	sense systems								
0153	Perform pressure tests on ferry tanks	2	4	6	5	6	4	1.54	5.32
0154	Perform pressure tests on installed fuel cells	35	40	52	47	43	38		5.41
155	Perform pressure tests on integral fuel tanks	52	53	72	64	66	58		5.77
156	Perform pressure tests on shroud drain systems	14	15	12	13	12	14		5.45
L57	Perform red talcum powder tests	69	67	76	72	75	62		3.97
.58	Perform soap suds tests on fuel cells	55	55	60	58	49	37		4.28
.59	Perform stand tests on self-sealing cells	34	36	32	34	29	16		4.37
160	Perform transfer checks on external jettisonable fuel	30	33	44	39	44	34		5.10
	tanks	30	55		33		J-1	3.11	3.10
161	Perform transfer checks on external-fixed fuel tanks	23	25	35	31	30	24	2 63	5.18
162	Perform transfer checks on ferry tanks	3	7	5	5	9	5		5.27
L62 L63	Perform vacuum bubble tests	24	26	25	25	22	14		5.92
163 164	Perform vacuum dye tests	25	27	31	29	24	19		6.44
165	Perform wet vacuum tests	25 16	19	16	17	16	9		5.91
166	Test elasticity of sealants using blunt instruments	49	54	63	60	70	60		3.58
167	Test sealants for adhesion	49 67	70	81	77	77	68		3.78
	rest searants for addresson							7.32	3.10
,	INSPECTING AIRCRAFT FUEL SYSTEMS								
0168	Dipstick tanks	16	19	23	21	26	18	1.07	3.20
169	Inspect air refueling pump leak sense systems	10	14	15	14	14	13		4.53
170	Inspect applied sealants	64	61	69	66	78	73		4.59
171	Inspect APU fuel supply system components	14	16	14	15	19	21		5.07
172	Inspect cavities	46	48	64	57	63	66		5.19
173	Inspect cavity drain systems	41	43	51	48	52	50		4.99
174	Inspect cooling loop systems	8	10	15	13	11	12		5.18
175	Inspect engine to airframe manifold (ETAM) components	13	13	28	22	23	24		5.24
0176	Inspect EPU components, such as nitrogen control	22	19	23	22	28	29		5.58
, _ , 0	valves or poppet valves	44	1,	23		20	2,	2.52	3.30
0177	Inspect external jettisonable fuel tank components	28	30	41	36	39	34	2 50	4.97
)OT / /	Tubbecc excernat leccisonante inei cany combonents	20	30	41	30	33	34	4.39	1.0/

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
D0178	Inspect external jettisonable fuel tanks, other than during dash six inspections	16	21	30	26	33	29	1.95	4.83
D0179		22	25	32	30	35	29	2.66	4 07
D0179	Inspect external-fixed fuel tank components Inspect external-fixed fuel tanks	16	25 21	32 27	25	33	29	2.32	
D0180	<del>-</del>	2	3	3	3	33 5	<b>2</b> 0	1.22	
	Inspect ferry tank components	2				5 7			
D0182	Inspect ferry tanks		3	3	3		5	1.10	4.95
D0183	Inspect fire suppressant foam	26	29	37	34	37	36	3.27	
D0184	Inspect fuel cells	57	57	66	63	66	68	4.59	5.75
D0185	Inspect installed aircraft defueling system components	39	41	56	50	65	71	3.76	
D0186	Inspect installed crossfeed system components	52	52	69	62	72	77	3.76	
D0187	Inspect installed engine-feed system components	47	47	67	58	73	78	3.80	5.27
D0188	Inspect installed fuel quantity indicating system	44	47	65	58	68	77	3.66	5.47
	components								
D0189	Inspect installed fuel transfer indicating system	42	45	57	52	59	65	3.37	5.30
	components								
D0190	Inspect installed jettison or dump system components	30	34	52	45	54	53	3.10	5.34
D0191	Inspect installed manifold scavenge system components	33	38	49	44	46	45	2.54	
D0192	Inspect installed pressurization system components	35	37	52	46	57	59	3.51	
D0193	Inspect installed receiver aircraft air refueling	28	31	49	41	50	56	2.73	5.23
	system components								
D0194	Inspect installed tank scavenge system components	32	36	46	42	49	41	3.07	
D0195	Inspect installed tanker air refueling system	23	23	25	24	23	20	2.73	5.20
	components								
D0196	Inspect installed transfer system components	39	41	56	50	63	69	3.71	5.38
D0197	Inspect integral fuel tanks	48	48	64	57	67	74	3.78	5.56
D0198	Inspect MPRS fuel related components	6	9	13	11	12	9		5.31
D0199	Inspect nut plates	42	43	65	56	61	70	3.05	
D0200	Inspect removed aircraft defueling system components	30	32	51	43	56	66	3.00	4.83
D0201	Inspect removed crossfeed system components	41	44	62	55	63	72	3.44	4.88
D0202	Inspect removed engine-feed system components	40	43	63	55	66	74	3.71	4.92
D0203	Inspect removed fuel quantity indicating system	38	43	63	54	64	72	3.37	5.18
	components								
D0204	Inspect removed fuel transfer indicating system	30	34	56	47	55	60	3.00	5.01
	components								
D0205	Inspect removed jettison or dump system components	35	40	54	48	49	50	3.02	4.89
D0206	Inspect removed manifold scavenge system components	33	37	46	42	45	42	2.68	4.95
D0207	Inspect removed pressurization system components	32	38	54	47	52	56	3.07	5.03
D0208	Inspect removed receiver aircraft air refueling system	29	32	48	41	43	52	3.02	5.03
	components								
D0209	Inspect removed tank scavenge system components	34	37	48	43	47	43	2.68	4.92
D0210	Inspect removed tanker air refueling system components	21	21	24	23	23	23	2.49	5.08
D0211	Inspect removed transfer system components	32	39	58	50	56	65	2.95	4.91
D0212	Inspect replacement components prior to installation	43	45	63	56	64	73	3.80	5.06
D0213	Inspect shroud drain systems	16	16	18	17	20	20	1.88	5.00
D0214	Inspect tank access panels for leaks	55	55	69	63	70	73	3.78	4.25
D0215	Inspect vent system components	42	45	64	56	68	73	3.59	4.91
D0216	Inspect vent systems	43	47	64	57	66	71	3.56	5.17
D0217	Inspect WRM built-up stored external tanks	8	10	18	14	16	13	1.80	5.13

D0218 Perform dash six inspections on fuel system components, such as cell cavities and pumps

32 35 39 37 48 61 3.39 5.92

components

occupa	JULIAL	иматурть і	rrogr	auu
'AFOMS	(AETC)	Randolph	AFB	' XT

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
D0219	Perform dash six inspections on jettisonable fuel	18	21	25	23	27	30	2.68	5.78
	tanks								
D0220	Perform dash six inspections on tanks, other than	24	25	26	26	36	31	2.22	5.84
	jettisonable fuel tanks								
D0221	Perform in-process inspections (IPIs)	15	14	9	11	33	77	2.88	6.51
D0222	Perform phase inspections	43	43	56	51	65	61	3.56	5.58
D0223	Perform pressure checks on aircraft panels and	54	50	57	54	62	58	3.95	5.16
	components								
D0224	Perform pressure checks on external jettisonable fuel	27	31	40	36	39	33	3.90	4.93
	tanks								
D0225	Perform pressure checks on external-fixed fuel tanks	26	31	27	28	30	18	3.12	5.18
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS								
	COMPONENTS								
E0226	Clean and prepare cell cavities for installation	66	65	71	68	66	60	4.34	5.07
E0220 E0227	Connect or disconnect B-nut-type fittings	73	75	86	81	86	74	3.88	
E0227	Connect or disconnect external fuel tanks	19	27	30	29	35	22	1.37	
0229	Connect or disconnect Marmon (v-band) clamps	32	30	29	29	29	24	2.17	
0230	Connect or disconnect Roylon fittings	10	13	16	15	19	15	1.73	
0231	Connect or disconnect Wiggins-type, wig-o-flex, or	78	79	85	83	83	70	4.17	
J231	minimal-type fittings	76	13	65	65	65	70	4.17	4.13
0232	Cut or shape fire suppressant foam	16	23	28	26	32	28	2.61	4 32
0233	Fold cells for installation	64	65	70	68	67	60	4.12	
0234	Inspect safetying devices	44	50	55	53	70	75	4.41	
0235	Install safetying devices	45	48	57	54	67	67		4.84
0236	Perform bonding checks on aircraft components	57	56	59	58	56	50	4.10	
0237	Place fire suppressant foam in clean,	34	42	44	43	44	36	2.07	
	electrostatic-free plastic bags or canvas bags for								
	storage								
E0238	Place fire suppressant foam on electrostatic-free	30	35	42	39	42	34	2.20	3.23
	plastic sheets for drying								
E0239	Remove or install air refueling pump leak sense system	20	20	19	20	17	14	1.85	4.91
	components								
E0240	Remove or install APU fuel supply system components	19	23	24	23	30	24	1.61	4.98
E0241	Remove or install backing boards	25	31	40	36	46	42	2.63	4.04
0242	Remove or install boost pumps	85	83	90	87	84	72	4.15	4.99
0243	Remove or install butterfly-type shutoff valves	70	71	76	74	75	58	3.71	
0244	Remove or install clamshell couplings	20	23	21	22	28	16	1.88	4.74
0245	Remove or install climb and dive vent valves	34	38	48	44	46	39	2.73	4.79
0246	Remove or install cooling loop system components	13	13	23	19	16	11	1.29	5.38
E0247	Remove or install ejector or jet pumps	28	38	57	49	57	49	3.22	5.08
E0248	Remove or install engine in-line fuel filter elements	18	18	25	22	26	21	2.07	4.85
E0249	Remove or install engine in-line fuel filter housings	13	17	18	17	21	17	1.78	5.00
E0250	Remove or install EPUs	14	16	17	16	18	11	1.34	5.98
E0251	Remove or install external jettisonable fuel tank	28	32	41	37	42	29	2.29	4.88

E0252 Remove or install external tank nosecones or tailcones 31 35 42 39 44 35 3.34 5.31

- 184 -

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
E0253	Remove or install external-fixed fuel tank components	29	35	40	38	40	28	2.61	4.94
E0254	Remove or install external-fixed fuel tanks	18	21	21	21	24	16	1.49	5.38
E0255	Remove or install externally mounted aircraft fuel	40	43	48	46	56	47	3.12	4.56
	quantity probes								
E0256	Remove or install externally mounted electrical pumps,	20	26	32	30	35	31	2.95	4.87
	other than external electrical quick-disconnect pumps								
E0257	Remove or install externally mounted electrical	22	27	34	31	33	31	2.66	4.84
	quick-disconnect pumps								
E0258	Remove or install externally mounted hydraulic pumps	6	12	11	11	12	10	1.80	4.64
E0259	Remove or install ferry tank components	3	5	6	6	9	4	1.24	4.87
E0260	Remove or install float switches	53	53	57	55	62	49	2.83	4.67
E0261	Remove or install fuel cell cavity interconnects	59	60	64	63	63	53	4.15	5.26
E0262	Remove or install fuel cells	70	68	74	71	69	64	4.39	
E0263	Remove or install fuel fill valve controllers	22	29	38	34	39	27	2.54	
E0264	Remove or install fuel fill valves	29	34	50	43	53	39	2.61	
E0265	Remove or install fuel flow transmitters	53	53	70	63	64	54	3.12	
E0266	Remove or install fuel hydraulic radiators or fuel oil	27	29	42	37	40	37	2.54	6.33
	heat exchangers								
E0267	Remove or install fuel level control valves	68	69	78	74	79	64	3.54	
E0268	Remove or install fuel level float valves, such as	61	63	71	67	70	58	3.29	4.88
	pilot								
E0269	Remove or install fuel level indicator sticks	35	35	40	38	37	25	1.56	
E0270	Remove or install fuel or air quick-disconnects	33	35	46	42	45	44	2.59	
E0271	Remove or install fuel shutoff valves, such as sliding	65	66	69	68	74	57	3.80	5.08
	gate or rotary plug valves								
E0272	Remove or install fuel system components for wing	32	35	37	36	43	39	3.05	5.74
	removal or installation	_	_	_	_		_		
E0273	Remove or install gamah couplings	8	9	8	8	14	8	1.12	
E0274	Remove or install gamah seals	7	7	8	8	12	7	1.39	
E0275	Remove or install heat sink systems	3	5	7	6	7	4		4.78
E0276	Remove or install hydrazine burst disks	21	19	22	21	26	23	2.71	
E0277	Remove or install hydrazine fuel tanks	26 74	25	28	27	33	29	3.15	
E0278	Remove or install integral fuel tank or fuel cell	/4	69	81	76	81	68	3.49	4.60
E0279	access doors	47	49	56	53	61	57	2.80	5.33
E02/9	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	47	43	56	55	91	57	2.00	5.33
E0280	Remove or install internally mounted electrical	28	34	37	36	34	26	2.73	E 22
E0200	quick-disconnect pumps	20	34	31	30	34	20	2.73	5.22
E0281	Remove or install internally mounted fuel quantity	72	69	81	76	78	65	3.59	E 00
E0201	probes	/2	09	91	70	70	0.5	3.33	3.00
E0282	Remove or install internally mounted hydraulic pumps	15	17	22	20	27	18	1.93	4 80
E0282	Remove or install manifold segments	60	61	71	67	74	61	3.22	
E0283	Remove or install MPRS fuel system components	6	6	10	8	14	5		4.89
E0285	Remove or install nitrogen heat exchanger systems	6	10	9	10	13	5	1.32	
E0285	Remove or install nitrogen or halon gas control valves	3	5	9	7	13	12	1.41	
E0287	Remove or install polyurethane foam	11	12	14	13	12	14	1.44	
E0287	Remove or install pressure or vacuum relief valves	28	33	41	38	40	41	2.71	
E0289	Remove or install pressure regulators	31	37	42	40	40	36	2.54	
20207		31	٠,		-0	-0	55	2.54	1.50

E0290	Remove or install pressure switches	64	59	70	66	68	60	3.02 4	1.56
E0291	Remove or install pump housings	42	43	49	46	53	39	2.85 5	5.31

F0332 Test centrifugal pump parts

29 29 19 23 16 11 1.10 5.19

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
0292	Remove or install railroad seals	3	5	6	6	9	3	1.15	5.02
293	Remove or install rotary vane scavenge pumps	19	25	24	24	33	19	2.15	5.11
94	Remove or install shroud drain system components	13	15	19	17	17	16	1.22	4.98
5	Remove or install single-point aircraft refueling or	54	57	75	68	71	64	3.63	4.43
	defueling receptacles								
96	Remove or install solenoid or drain valves	43	46	56	52	51	46	2.22	4.70
97	Remove or install stress panels	15	17	26	22	35	37		5.10
98	Remove or install telescope coupling assemblies	4	7	9	8	13	7		5.41
99	Remove or install valve body actuators	27	27	45	38	51	46		4.97
00	Remove or install vent ends	19	20	26	24	32	23		5.02
1	Remove or install vent system components	59	59	74	67	75	64		5.07
- 									
	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS								
02	Buff cells	14	19	16	17	16	13	2.00	5.16
3	Clean cell fittings	53	57	59	58	55	48	2.98	4.21
4	Clean fuel cells	59	63	62	63	60	54	3.41	4.31
,	Clean fuel pump mounting surfaces or screens	51	56	56	56	65	52	2.49	4.19
;	Clean rotary plug valve housings	22	24	21	22	27	13	1.56	4.18
	Clean stress panels or mounting surfaces	18	21	22	22	30	29	1.32	3.94
	Coat fuel cell repairs with lacquer	14	20	15	17	12	9	1.80	4.35
	Cold patch bladder fuel cells	18	19	13	16	18	16	3.12	5.57
	Hot patch bladder fuel cells	18	18	12	14	17	13	3.68	6.00
1	Mix chemical solvents or coatings for fuel cell	23	27	22	24	20	20	2.95	5.25
	repairs								
2	Place protective covers on fittings	35	38	42	40	41	41	2.15	3.53
3	Rebuild ETAMs	20	20	27	24	23	17	1.46	5.51
4	Rebuild fuel level control valves	14	15	11	12	10	6	.78	5.56
5	Refuel or defuel hydrazine fuel tanks	19	18	15	16	23	19		6.97
6	Remove or install air refueling receptacle parts	44	45	59	53	59	49		5.67
7	Remove or install check valve parts	46	49	55	52	49	33		4.70
8	Remove or install drain valve parts	33	39	51	46	44	33		4.63
9	Remove or install relief valve parts	29	33	34	34	31	22		4.66
0	Remove or install solenoid valve parts	25	27	36	33	34	21		4.80
1	Repair aircraft electrical wiring segments associated	16	14	19	17	18	17		5.99
	with fuel system components	•		-		-			. ,
2	Repair boost pumps	10	11	10	10	10	6	.83	5.80
3	Repair butterfly-type shutoff valves	16	15	9	11	13	9	1.17	
	Repair check valve parts	11	10	9	10	12	8		5.50
	Repair drain pump armature motors	7	9	4	6	6	3		6.08
5	Repair drain pump inductive motors	7	5	3	4	6	3	.29	6.08
,	Repair quantity harnesses	9	7	11	9	8	7		6.76
	Repair gliding gate shutoff valves	13	11	10	10	10	7		5.80
8 9	Replace floats on float valves	23	23	19	21	19	12		5.28
0		23 52	23 52	42	46	34	24		4.95
	Test boost pumps	40	43	32	46 37	31	19		4.88
31	Test butterfly-type shutoff valves	40	43	34	31	21	19	1.03	4.08

F0333 Test check valve parts 33 31 31 31 28 15 1.39 5.08

- 186 -

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
F0334	Test drain pump armature motors	14	13	12	13	10	5	1.02	E 20
F0334	Test drain pump inductive motors	15	15	10	12	10	4		5.45
F0335	Test gear-type pump parts	10	11	7	8	10	4		5.45
F0336		21	20	12	15	12	5		
	Test rotary plug valve parts								5.30
F0338	Test rotary vane pump parts	15	15	10	12	11	4		5.06
F0339	Test sliding gate shutoff valves	38	37	30	33	28	18	1.68	5.22
G	REPAIRING INTEGRAL FUEL TANKS								
G0340	Apply adhesion promoters prior to applying sealants	81	79	83	82	83	69	4.95	3.57
G0341	Apply corrosion preventive coatings	38	38	27	31	34	31		4.06
G0342	Apply faying surface seals	54	53	64	59	68	60		4.66
G0343	Apply fillet seals with guns	58	57	61	59	71	58		5.13
G0344	Apply fillet seals, such as first coat, by hand	60	60	72	67	76	66		5.08
G0345	Apply protective topcoat sealants	51	52	61	57	67	48		4.84
G0346	Check skin temperatures using bimetallic thermometers	15	20	22	21	30	34		4.11
G0347	Clean damaged fuel cell areas	42	41	45	43	37	34		4.72
G0348	Clean damaged sealant areas	72	69	73	71	73	63		4.60
G0349	Clean integral fuel tanks	61	61	69	66	71	64		4.05
G0350	Cure sealants using climate control units (CCUs)	40	41	45	43	45	44		4.22
G0350	Deseal integral fuel tanks	32	38	46	43	52	43		4.77
G0351	_	32 27	28	43	37	52	43 47		4.51
	Flare sealant edges		20 57		60	68	<del>4</del> /		
G0353	Inject curing or noncuring sealants with high-pressure injection guns	58	57	63	60	68	55	4.56	5.42
G0354	Make temporary repairs to intergral fuel tanks using	27	31	22	26	27	21	3.61	4.57
	aluminum foil patches								
G0355	Make temporary repairs to intergral fuel tanks using	38	39	34	36	40	34	3.95	4.17
	click patches								
G0356	Make temporary repairs to intergral fuel tanks using	50	50	61	57	62	54	4.54	4.41
	curing-type sealants								
G0357	Make temporary repairs to intergral fuel tanks using	64	63	66	65	71	57	4.95	4.25
	Hardman epoxy or pig putty								
G0358	Make temporary repairs to intergral fuel tanks using	22	22	27	25	34	36	3.73	4.35
	off-pressure seals								
G0359	Make temporary repairs to intergral fuel tanks using oyltite	61	57	60	59	64	51	4.34	3.84
G0360	Mix chemical solvents or coatings for integral fuel	30	30	36	34	32	27	2.76	4.57
00500	tanks	50	50	50	٠.	32		2.70	1.57
G0361	Mix sealants using machines	72	72	81	77	82	69	4.51	3.70
G0362	Mix sealants by hand	90	87	88	87	86	71	4.71	3.87
G0363	Prepare mixed sealants for freezing	11	11	12	11	14	6	1.39	4.40
G0364	Remove or install mount bolts for injections	44	42	51	48	57	39	2.98	4.71
G0365	Remove or install structural fasteners	38	38	44	42	55	43	2.80	4.90
G0366	Test mixed sealants for consistency	64	65	68	66	73	60	3.85	4.66

or batteries

_									
D T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
NOL	Idak IItie	10	21	10	10	30	MOS	EMP	DIF
	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION								
	TRAINING (CUT) ACTIVITIES								
67	Assist in aircraft engine removal or installation	3	5	6	6	13	10	. 46	5.37
68	Assist in aircraft weight and balance functions	6	6	5	5	9	5	.00	5.32
9	Bleed or service aircraft brake systems	3	3	3	3	6	4	.00	5.62
0	Clean interior of aircraft	4	5	8	7	11	7	.22	3.88
71	Connect or disconnect portable hydraulic test stands	10	8	13	11	15	13	.71	4.66
	to or from aircraft								
72	Inspect aircraft dehumidifiers	3	3	3	3	4	1	.00	5.28
3	Inspect aircraft hydraulic systems	5	7	6	6	7	6	.22	5.70
4	Inspect aircraft landing gear systems	5	5	5	5	6	4	.12	5.54
5	Inspect airframe or airframe line replaceable units	5	7	4	5	5	5	.22	5.62
_	(LRUS)					_	_		
6 7	Inspect aircraft pneumatic systems	4	4	4	4	5	4	.07	
	Inspect halon bottles	19	17	14	15	17	7	.24	
	Inspect LOX converters	1	3	2	3	2	3		5.34
	Jack or level aircraft	5	7	4	5	9	8	.39	6.25
	Launch or recover aircraft	6	9	18	14	20	17	.46	
	Marshall aircraft	4	5	7	6	13	9	.80	4.81
2 3	Moor aircraft	3	4	4	4	9	6		4.22
	Operationally check aircraft canopy systems	3	5	3	4	4	3	.15	
	Operationally check aircraft indicator warning lights	10	11	12	12	14	11	.00	
5	Operationally check aircraft lighting systems	6	7	7	7	6	4		4.75
5 7	Operationally check aircraft seat adjustment systems	3 4	5 5	3 5	4	4 5	3 2	.00	4.61
	Perform aircraft cold weather procedures	1	3	5 4	5 4	5 6	3		
; ,	Perform aircraft configurations for missions Perform engine removal preparation procedures	2	3	3	3	3	3	.07	
	Perform integrated combat turn duties	4	4	2	3	3	2		5.47
D L	Perform end-of-runway inspections	5	4 5	3	4	5	4		5.62
2	Perform ground engine runs	2	4	3 7	6	5 6	4	.20	
3	Perform postflight inspections	6	7	4	5	5	5	.07	5.71
1	Perform pre-use inspections of aircraft support	18	19	17	18	18	21		4.57
-	equipment, such as hydraulic servicing carts or	10	19	1,	10	10	21	. 70	4.57
	maintenance stands								
5	Perform preflight inspections	7	8	4	6	6	6	.07	5.57
5 6	Perform supplemental inspections, such as acceptance,	8	11	13	12	21	21	.27	5.44
	calendar, or time replacement item	3		-5				• 4 /	J. 11
	Perform thruflight inspections	9	11	4	7	6	4	.15	5.77
3	Preposition chocks during fueling or transfer	11	12	14	13	20	17	1.00	3.19
•	Refuel or defuel aircraft	20	20	33	28	41	38	2.76	4.83
)	Remove or install aircraft brake assemblies	2	3	2	3	4	4	.00	5.44
L	Remove or install aircraft dehumidifiers	1	2	2	2	2	1	.00	6.03
2	Remove or install aircraft landing gear components	0	2	2	2	4	2	.00	5.78
3	Remove or install aircraft light lenses, light bulbs,	3	4	3	3	5	4		4.90
		,	-	-	_	_	-		

H0404 Remove or install aircraft radomes 0 2 2 2 3 1 .00 5.49

- 188 -

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
*****	Pour ou install aircraft asfata airs on laste	17	10	21	26	27	27	1 00	3.61
H0405	Remove or install aircraft safety pins or locks	1/	19 2	31	26 2	4	4	1.02	
H0406	Remove or install aircraft travel pods		2	3				.07	
H0407	Remove or install aircraft wheel and tire assemblies	1	_	3	2	5	3		5.25
H0408	Remove or install engine covers	1	3	7	5	10	7		3.13
н0409	Remove or install engine starter cartridges	1	3	2	2	4	1	.00	6.21
H0410	Remove or install halon bottles	2	2	3	2	3	2	.00	
н0411	Remove or install LOX converters	1	1	2	2	3	2		5.07
H0412	Service aircraft arresting gear systems	0	1	1	1	2	2		5.44
H0413	Service aircraft environmental systems	1	1	2	2	3	1		5.57
H0414	Service aircraft hydraulic systems	0	1	3	2	7	4		5.49
10415	Service aircraft landing gear systems	1	3	1	2	3	2	.00	5.56
H0416	Service aircraft oxygen systems	0	1	2	2	3	2		5.49
H0417	Service aircraft pneumatic systems	2	3	3	3	3	2		5.49
H0418	Service aircraft tires	2	3	1	2	6	3		5.16
H0419	Service engine accessory drives	1	2	2	2	2	2		5.29
10420	Service engine constant speed drives (CSDs)	2	2	2	2	3	1		5.23
10421	Service engine gearboxes	1	3	2	2	3	2	.00	5.52
10422	Service engine oil systems	2	3	1	2	6	3		4.90
0423	Service infrared television (TV) systems	1	1	1	1	2	1		5.87
424	Take engine oil samples	2	3	2	2	5	1		4.32
425	Wash aircraft	4	6	8	7	8	5	.17	3.10
	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES								
1426	Assemble or disassemble mockups or test stations for mission deployments	1	3	1	2	3	2	.17	5.86
1427	Assign personnel to mobility or contingency positions	0	2	1	2	8	18	.44	5.05
428	Brief deploying personnel	2	3	3	3	9	19	.59	4.71
429	Complete operations plan (OPLAN) sourcing requirements	1	3	2	2	3	5	.00	5.90
430	Compute OPLAN requirements status listings	1	2	2	2	3	3	.00	5.93
431	Conduct contingency operation/mobility planning and execution system (COMPES) programs	1	3	2	2	3	5	.00	6.08
0432	Conduct mobility or deployment site surveys	0	2	2	2	3	6	.29	6.04
433	Coordinate deployment of personnel with other MAJCOMs or joint service commands	2	3	1	2	2	5	.00	6.33
0434	Coordinate exercise sourcing requirements with functional managers	2	3	1	2	3	5	.29	6.73
0435	Coordinate mobility or contingency requirements with appropriate agencies	1	3	1	2	5	13	.29	6.39
436	Coordinate specific source of personnel requirements with appropriate agencies	1	3	2	2	4	11	.29	6.71
0437	Determine cost factors for support agreements	2	3	1	2	4	5	.15	7.61
0438	Determine specific source of personnel requirements	2	3	2	2	3	8	.15	7.08
	for deployment manning documents	-	-	-	-	-	•		
0439	Develop contingency exercise mobility (CEM) orders	0	1	2	2	3	2	.15	6.71
0440	Develop mobility inspection checklists	3	6	5	5	7	9		6.23
10441	Dig trenches	5	6	5	5	7	3		2.84
	<del></del>	-	•	-	-	•	-		

J0472 Clear Red-X conditions

8 8 4 6 21 75 2.37 5.71

_									
D				0.5		40	0.0		
T Tsk	must miss.	1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
10442	Don or doff chemical warfare personal protective	38	39	55	48	62	65	3.66	4.08
	clothing								
10443	Draft or write mobility or deployment after-action	0	1	2	2	6	12	.15	5.83
	reports								
10444	Erect tents	7	9	11	10	21	12		3.90
10445	Inspect mobility bags or kits	16	15	25	21	34	39		3.33
I0446	Inspect packed or palletized mobility or contingency equipment prior to transport	3	5	13	10	17	26	.98	4.60
I0447	Load plan aircraft for deployments	1	5	4	4	4	2	.15	6.07
I0448	Maintain accountability of personnel selected to fill	1	3	3	3	4	8	.15	5.51
	OPLAN requirements								
<b>I0449</b>	Maintain base OPLAN files	0	2	2	2	3	5	.15	5.54
<b>I0450</b>	Maintain disaster preparedness checklists	3	5	5	5	11	16	.46	4.97
10451	Pack or palletize mobility or contingency equipment	8	11	23	18	26	31	1.37	5.46
	for shipment or movement								
I0452	Perform camouflage procedures	7	9	10	10	13	15	1.07	4.40
I0453	Perform camp security	3	4	6	5	6	6	.54	3.97
I0454	Perform cargo or classified courier duties	1	2	3	3	6	3	.68	4.47
<b>I0455</b>	Perform chemical warfare agent decontamination	14	15	24	20	29	31	2.17	5.37
	procedures								
I0456	Perform cover and concealment techniques for work	3	5	7	6	10	9	.88	5.09
	party security								
I0457	Perform disease or pestilence countermeasures	2	3	2	3	6	4		4.91
I0458	Perform explosive ordnance reconnaissance	6	7	13	11	19	21		4.91
10459	Perform or set up site security	5	7	6	7	9	5		5.06
<b>I0460</b>	Perform pallet buildup activities	14	17	30	25	31	28		4.92
10461	Perform plans file and mobility file matches	1	3	3	3	2	3		5.27
10462	Perform predeployment reconnaissance surveys	0	1	3	2	2	2		5.36
10463	Prepare equipment for deployments	18	22	36	30	43	44		4.76
I0464	Prepare sites at deployed locations, such as cutting grass or removing snow	6	7	9	8	10	6	.44	3.89
I0465	Process classified materials or documents at deployed	0	1	2	2	4	3	.12	5.27
	locations								
I0466	Provide OPLAN requirements status listings to unit	1	2	2	2	4	3	.00	5.20
	commanders								
<b>I0467</b>	Request or distribute mobility requirements documents	0	3	6	4	6	6	.00	4.86
I0468	Set up or tear down shelters	4	6	7	7	14	10	.71	4.29
I0469	Tear down, inspect, clean, and reassemble weapons,	15	19	37	29	42	30	2.66	5.21
	such as M-16 rifles								
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES								
J0470	Adjust daily maintenance plans to meet operational commitments	6	6	6	6	10	32	.78	5.41
J0471	Analyze core automated maintenance system (CAMS) or	22	19	26	23	33	48	1.83	5.43
	GO81 data								5.15

J0473 Evaluate new, modified, or prototype equipment 4 5 4 4 9 25 1.15 6.07

- 190 -

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
J0474	Identify problem areas, other than equipment or	4	6	6	6	19	30	1.51	6.09
	supply, using deficiency, service, or status reports,								
	such as reports of deficiency (RODs)								
J0 <b>4</b> 75	Initiate or annotate aircraft flight or maintenance	45	45	56	52	62	68	3.44	5.54
	records, such as AFTO Forms 781-series								
J0476	Initiate or coordinate deficiency, service, or status	3	3	5	4	10	18	1.29	5.70
	reports, such as RODs								
70477	Initiate technical order improvement reports	13	15	23	20	39	61	3.07	5.72
70478	Maintain due-in-from-maintenance (DIFM) transaction	18	23	28	26	31	41	2.98	5.28
	reports								
70479	Perform time compliance technical order (TCTO)	27	34	55	46	60	67	2.41	5.41
	inspections								
г0480	Retrieve CAMS or GO81 listings or reports	28	33	38	36	47	64		4.91
70481	Review aircraft flight or maintenance records, such as	50	49	55	52	58	74	4.00	4.89
	AFTO Forms 781-series								
70482	Review preventive maintenance schedules	5	7	10	8	17	31	1.29	4.71
r0 <b>4</b> 83	Update historical reports in CAMS or GO81	24	24	27	26	31	45	2.90	5.20
0484	Update maintenance data collection (MDC) data in CAMS or GO81	18	19	28	24	33	55	4.00	5.38
0485	Update personnel data files in CAMS or GO81	9	10	6	8	14	30	1.88	5.09
0486	Update workcenter training reports in CAMS or GO81	9	9	12	11	15	30	1.83	4.94
1487	Verify accuracy of CAMS or GO81 daily inputs	10	10	18	15	31	53		5.51
κ	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES								
		3	4	3	4	7	7	.46	4.37
	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES			3	4	7	7	.46	4.37
0488	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian			3	4	7	7 67	.46	
0488 0489	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees	3	4						4.89
0488 0489 0490	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions	3	4	6	6	33	67	1.34	4.89 4.13
0488 0489 0490	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	3 4 4	4 5 5	6	6 4	33 7	67 32	1.34 1.39	4.89 4.13
0488 0489 0490 0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings,	3 4 4	4 5 5	6	6 4	33 7	67 32	1.34 1.39	4.89 4.13 4.98
0488 0489 0490 0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	3 4 4 4	4 5 5 4	6 3 3	6 4 4	33 7 15	67 32 41	1.34 1.39 1.24	4.89 4.13 4.98
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	3 4 4 4	4 5 5 4	6 3 3	6 4 4 25	33 7 15	67 32 41	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98
0488 0489 0490 0491 0492 0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or	3 4 4 4 16 19	4 5 5 4 19 20	6 3 3 28 18	6 4 4 25 19	33 7 15 39 40	67 32 41 67 76	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98 5.19 5.57
0488 0489 0490 0491 0492 0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits	3 4 4 4 16 19 3	4 5 5 4 19 20 3	6 3 3 28 18 3	6 4 4 25 19 3	33 7 15 39 40 6	67 32 41 67 76 14	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98 5.19 5.57 6.01
0488 0489 0490 0491 0492 0493 0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned	3 4 4 4 16 19 3	4 5 5 4 19 20 3	6 3 3 28 18 3	6 4 4 25 19 3	33 7 15 39 40 6	67 32 41 67 76 14	1.34 1.39 1.24 1.83 1.98 .46	4.89 4.13 4.98 5.19 5.57 6.01
0488 0489 0490 0491 0492 0493 0494 0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel	3 4 4 4 16 19 3	4 5 5 4 19 20 3	6 3 3 28 18 3	6 4 4 25 19 3	33 7 15 39 40 6	67 32 41 67 76 14	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01 5.11
0488 0489 0490 0491 0492 0493 0494 0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions	3 4 4 4 16 19 3	4 5 5 4 19 20 3 4	6 3 3 28 18 3	6 4 4 25 19 3	33 7 15 39 40 6	67 32 41 67 76 14 54	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01 5.11
0488 0489 0490 0491 0492 0493 0494 0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	3 4 4 4 16 19 3 4	4 5 5 4 19 20 3 4 4 3	6 3 3 28 18 3 3	6 4 4 25 19 3 4	33 7 15 39 40 6 20 28 39	67 32 41 67 76 14 54 73 79	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
20488 20499 20490 20491 20492 20493 20494 20495 20496 20496 20497 20498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	3 4 4 4 16 19 3 4 3 3 3	4 5 5 4 19 20 3 4 4 3 3	6 3 3 28 18 3 3 2 7 4	6 4 4 25 19 3 4 3 5 4	33 7 15 39 40 6 20 28 39 14	67 32 41 67 76 14 54 73 79 40	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
CO488 CO489 CO490 CO491 CO492 CO493 CO494 CO495 CO496 CO497 CO498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities	3 4 4 4 16 19 3 4 3 3 3	4 5 5 4 19 20 3 4 4 3 3	6 3 3 28 18 3 3 2 7 4	6 4 4 25 19 3 4 3 5 4	33 7 15 39 40 6 20 28 39 14	67 32 41 67 76 14 54 73 79 40	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
0488 0489 0490 0491 0492 0493 0494 0495 0496 0497 0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	3 4 4 4 16 19 3 4 3 3 3	4 5 5 4 19 20 3 4 4 3 3	6 3 3 28 18 3 3 2 7 4	6 4 4 25 19 3 4 3 5 4	33 7 15 39 40 6 20 28 39 14	67 32 41 67 76 14 54 73 79 40	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
CO488 CO489 CO490 CO491 CO492 CO493 CO494 CO495 CO496 CO497 CO498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	3 4 4 16 19 3 4 3 3 3	4 5 5 4 19 20 3 4 4 3 3	6 3 3 28 18 3 3 2 7 4	6 4 4 25 19 3 4 5 4 5 2	33 7 15 39 40 6 20 28 39 14	67 32 41 67 76 14 54 73 79 40	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79 5.37 5.76
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0496 K0497 K0498 K0499 K0500	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	3 4 4 4 16 19 3 4 3 3 3	4 5 5 4 19 20 3 4 4 3 3	6 3 3 28 18 3 3 2 7 4	6 4 4 25 19 3 4 3 5 4	33 7 15 39 40 6 20 28 39 14	67 32 41 67 76 14 54 73 79 40	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79 5.37 5.76

K0503 Develop organizational or functional charts 2 4 2 3 6 17 .44 5.89

- 191 -

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
K0504	Develop resource protection programs	3	3	2	3	7	11	.51	5.79
K0505	Develop self-inspection or self-assessment program checklists	3	4	5	5	17	38	.54	6.01
K0506	Draft budget requirements	2	3	1	2	3	8	.41	6.94
K0507	Draft host-tenant or interservice agreements	0	2	2	2	2	5	.17	6.69
K0508	Draft supplements or changes to directives, such as	1	2	3	2	3	12	.29	6.71
	policy directives, instructions, or manuals								
K0509	Establish organizational policies, such as operating	3	4	3	3	7	20	.63	6.31
	instructions (OIs) or standard operating procedures (SOPs)								
K0510	Establish performance standards for subordinates	3	3	5	4	24	56	1.49	6.12
K0511	Establish procedures for accountability of equipment, tools, parts, or supplies	9	10	9	10	19	38	1.32	5.75
K0512	Establish respiratory protection program	2	3	4	4	15	29	1.44	5.84
K0513	Evaluate inspection report findings or inspection	1	3	3	3	11	31	.90	5.40
K0514	procedures  Evaluate job hazards or compliance with Air Force	8	10	12	11	24	56	1.85	6.04
110311	Occupational Safety and Health (AFOSH) program	ŭ					50	1.05	0.01
K0515	Evaluate maintenance or utilization of equipment,	8	9	8	8	21	52	1.15	5.75
TOF16	tools, parts, supplies, or workspace	2	-	4	,	29	71	1 -1	F F0
K0516	Evaluate personnel for compliance with performance standards		5		4			1.51	
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	2	4	3	4	17	63	1.15	6.13
K0518	Generate confined space permit plans	11	13	16	14	25	52	2.32	6.09
K0519	Generate master entry plans	5	7	8	8	9	36	1.90	6.29
K0520	Implement safety or security programs	6	7	10	9	15	44	1.37	5.84
K0521	Initiate actions required due to substandard performance of personnel	5	5	3	4	20	58	1.32	5.94
K0522	Initiate personnel action requests	4	4	3	4	9	24	.93	5.67
K0523	Inspect personnel for compliance with military standards	8	7	10	9	39	81	1.66	5.17
K0524	Interpret policies, directives, or procedures for subordinates	3	3	6	5	32	71	1.05	5.62
K0525	Investigate accidents or incidents	3	5	3	4	8	33	.95	6.20
K0526	Plan layouts of facilities	3	5	0	2	5	12	.46	5.69
K0527	Review budget requirements	1	3	2	2	3	12	.44	6.25
K0528	Review drafts of supplements or changes to directives,	2	4	3	3	5	24	.68	5.78
	such as policy directives, instructions, or manuals								
K0529	Review mobility, contingency, disaster preparedness,	3	5	6	5	10	22	.71	5.79
	or unit emergency or alert plans								
K0530	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	1	2	1	2	7	39	1.27	5.35
K0531	Write inspection reports	3	5	1	3	9	25	.85	5.91
K0532	Write job or position descriptions	4	5	2	4	6	28	1.27	6.14
K0532	Write staff studies, surveys, or routine reports,	1	3	2	2	4	13	.51	6.15
	other than training or inspection reports	2	4	_			4		
K0534	Write or indorse civilian performance appraisals	2	4	1	2	3	4	.44	5.89

'Occupational	Analysis	Program'	Page	17

prtmod AFSC 2A6X4 TAFMS Groups (Inventory Order)

pyramid recall rosters

PM0007

'AFOMS (AETC) Randolph AFB TX'

D				0.5		40	0.5			
T Tsk	manda mitala	1-	1-	25-	1-	49-	97-	TNG	TSK	
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF	
к0537	Write replies to inspection reports	1	4	2	3	10	43	1.10	5.64	
 L	PERFORMING TRAINING ACTIVITIES									
L0538	Administer or score tests	4	5	0	2	19	29	. 27	4.81	
L0539	Brief personnel concerning training programs or	3	4	6	5	27	56		5.01	
	matters									
L0540	Complete student entry or withdrawal forms	0	3	2	2	7	13	.15	4.99	
L0541	Conduct formal course classroom training	2	4	3	3	9	12	.15	5.92	
L0542	Conduct on-the-job training (OJT)	13	16	34	27	53	75	1.98	5.77	
L0543	Counsel trainees on training progress	4	5	6	6	38	73	1.17	5.49	
L0544	Determine training requirements	3	3	4	4	23	49	1.37	5.69	
L0545	Develop formal course curricula, plans of instruction	1	2	2	2	5	16		6.40	
	(POIs), or specialty training standards (STSs)									
L0546	Develop performance tests	1	3	2	2	12	24	.46	6.26	
L0547	Develop training programs, plans, or procedures	2	3	4	3	13	30	.90	6.29	
L0548	Develop written tests	2	4	4	4	13	24	.59	6.27	
L0549	Develop or procure training materials or aids	0	1	5	3	15	26		5.79	
L0550	Establish or maintain study reference files	2	3	2	2	10	18	.49	5.22	
L0551	Evaluate effectiveness of training programs, plans, or	1	3	2	2	12	30	.95	5.82	
	procedures									
L0552	Evaluate progress of trainees	3	4	5	4	33	69	1.39	5.68	
L0553	Evaluate training methods or techniques of instructors	1	3	3	3	11	22	.80	5.76	
L0554	Inspect training materials or aids for operation or	1	3	2	3	11	25		5.40	
	suitability									
L0555	Maintain training records or files	19	19	19	19	41	67	2.15	5.70	
L0556	Personalize lesson plans	2	3	4	3	12	17	.49	5.63	
L0557	Prepare job qualification standards (JQSs)	1	2	2	2	12	31		5.91	
L0558	Schedule personnel for training	2	3	6	5	13	34		4.77	
L0559	Write training reports	0	2	2	2	5	14		5.66	
м	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES									
M0560	Compile data for records, reports, logs, or trend	1	2	4	3	10	25	.78	6.08	
	analyses									
10561	Complete accident or incident reports	4	5	6	6	17	48	1.54	5.23	
10562	Destroy classified materials or documents	5	5	15	11	18	14	1.07	4.59	
10563	Establish or maintain automated technical order	2	3	8	6	13	20	1.54	5.48	
	management system (ATOMS) accounts									
10564	Establish or maintain accountability records for	1	2	3	2	7	5	.54	5.46	
	classified materials or documents									
10565	Identify and report suspected security compromises	6	8	9	8	14	20	1.24	5.17	
M0566	Initiate classified reports, messages, or documents	1	2	3	3	4	5	.22	5.52	
10567	Initiate or maintain standby rosters or workcenter	3	3	4	4	7	30	1.07	5.19	

'Occupational Analysis Program'	Page	18
'AFOMS (AETC) Randolph AFB TX'		

.98 5.31

.27 5.73

4 5 3 4 3 7

29 30 34 33 42 38 1.83 3.92

N0588 Maintain organizational equipment or supply records

NO590 Pick up, deliver, or store equipment, tools, parts, or

N0589 Manage government credit card programs

supplies

prtmod

D									
T Tsk		1-	1-	25-	1-	49-	97-	TNG	TSK
Y Nbr	Task Title	18	24	48	48	96	MOS	EMP	DIF
M0568	Initiate requests for TDY orders	1	3	3	3	4	21	.41	5.15
M0569	Inventory classified materials or documents	0	1	2	2	5	5	.44	5.70
M0570	Maintain administrative files	2	3	4	4	10	26	.80	5.49
M0571	Maintain publications libraries, other than technical	3	5	9	7	15	23	1.71	5.68
	order (TO) libraries								
M0572	Maintain time compliance technical orders (TCTOs)	3	7	12	10	16	22	1.80	5.38
M0573	Maintain TO libraries	17	18	25	22	27	33	2.51	5.67
M0574	Maintain or update status indicators, such as boards,	4	5	10	8	16	30	.56	5.60
	graphs, or charts								
M0575	Participate in TCTO meetings	2	3	4	3	10	24	.90	5.18
M0576	Prepare administrative or classified materials or	2	4	3	4	2	7	.27	5.75
	documents for mailing, transporting, or issue								
M0577	Review TO changes	19	19	25	23	31	52	2.63	4.98
M0578	Write minutes of briefings, conferences, or meetings	1	3	2	2	5	20	.37	4.90
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES								
N0579	Coordinate maintenance of equipment with appropriate	0	3	6	5	15	35	E0.	5.41
MUD/9	agencies	U	3	0	5	13	33	.59	3.41
N0580	Develop equipment checklists	4	5	9	7	12	24	76	5.59
N0580 N0581	Evaluate serviceability of equipment, tools, parts, or	11	13	27	21	38	55		5.13
MODOT	supplies	11	13	41	21	30	22	4.05	3.13
N0582	Identify and report equipment or supply problems	11	14	21	18	30	46	1 46	5.09
N0582 N0583	Initiate requisitions for equipment, tools, parts, or	5	6	7	7	21	40		5.42
10003	supplies	5	0	,	,	41	40	1.07	3.42
N0584	Inventory equipment, tools, parts, or supplies	28	31	39	36	56	60	2.17	4.88
N0585	Issue or log turn-ins of equipment, tools, parts, or	18	19	29	25	40	44		4.76
	supplies							1.00	
N0586	supplies	18	19	26	23	35	34		4.81
N0586				26	23	35	34		
N0586 N0587	supplies Maintain documentation on items requiring periodic			26 6	23	35 6	34 13	2.00	
	supplies Maintain documentation on items requiring periodic inspections or calibrations	18	19					2.00	4.81

## Aircraft Fuel Systems Reported AFSC(s): 2A6X4

VS0006

## ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0016:	All	DAFSC	2A6X4	AD	Airmen	with	1-18 Months	TAFMS	(n =	96
gp0017:	All	DAFSC	2A6X4	AD	Airmen	with	1-24 Months	TAFMS	(n =	150
gp0018:	All	DAFSC	2A6X4	AD	Airmen	with	25-48 Month	s TAFMS	(n =	216
gp0019:	All	DAFSC	2A6X4	AD	Airmen	with	1-48 Months	TAFMS	(n =	366)
gp0020:	All	DAFSC	2A6X4	AD	Airmen	with	49-96 Month	s TAFMS	(n =	198
gp0021:	All	DAFSC	2A6X4	AD	Airmen	with	97+ Months	TAFMS	(n =	400

C0007 Number of valid task responses

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Mean in range:	149.88	158.88	185.10	174.36	200.13	199.89
S.D. in range:	71.55	83.21	84.20	84.78	92.43	101.08

V0004 Sex

Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
Male	90 %	90 %	94 %	92 %	97 %	97 %
Female	10 %	10 %	6 %	8 %	3 %	3 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

'AFOMS (AETC) Randolph AFB TX'

V0005 Enlisted Grade

Interval	Percentages	1-18 TAFMS gp0016	3	1-24 TAFMS gp0017	5	25-48 TAFM: gp0018	3	1-48 TAFMS gp0019	3	49-96 TAFMS gp0020	3	97+ MOS TAFMS gp0021
AB	(E-1)	0	%	0	%	0	%	0	%	0	%	0 %
AMN	(E-2)	22	%	16	%	2	%	8	%	0	%	0 %
A1C	(E-3)	78	%	83	%	39	%	57	%	1	%	0 %
Sra/Sgt	(E-4)	0	%	1	%	59	%	35	%	59	%	0 %
SSgt	(E-5)	0	%	0	%	0	%	0	%	40	%	41 %
TSgt	(E-6)	0	%	0	%	0	%	0	%	0	%	37 %
MSgt	(E-7)	0	%	0	%	0	%	0	%	0	%	21 %
SMSgt	(E-8)	0	%	0	%	0	%	0	%	0	%	0 %
CMSgt	(E-9)	0	%	0	%	0	%	0	%	0	%	0 %
	Other:	0	%	0	%	0	%	0	%	0	%	0 %
Total in	group:	96*	•	150*	•	216	k	366		198*	+	400*
Mean in	range:	2.78		2.85		3.56		3.27		4.39		5.80
S.D. in	range:	.41		.38		.54		.60		.51		.77

V0009 Number supervised

		1-1	8	1-24	Ŀ	25-4	8	1-48	3	49-96		97+ MOS
	T	AFM	S	TAFMS	3	TAFM	S	TAFMS	3	TAFMS		TAFMS
Interval Pe	ercentages gp	001	6	gp0017	7	gp001	8	gp0019	)	gp0020		gp0021
0		100	%	97	%	88	%	92	%	52	%	13 %
1		0	%	1	%	3	%	2	%	13	%	8 %
2		0	%	0	%	3	%	2	%	13	%	9 %
3		0	%	1	%	1	%	1	%	7	%	11 %
4		0	%	0	%	1	%	1	%	4	%	8 %
5		0	%	0	%	1	%	1	%	4	%	7 %
6		0	%	0	%	0	%	0	%	3	%	4 %
7		0	%	0	%	0	%	0	%	1	%	5 %
8		0	%	0	%	0	%	0	%	1	%	5 %
9		0	%	1	%	1	%	1	%	1	%	2 %
10		0	%	0	%	0	%	0	%	2	%	5 %
11		0	%	0	%	0	%	0	%	0	%	1 %
12		0	%	1	%	0	%	1	%	1	%	2 %
13		0	%	0	%	0	%	0	%	0	%	1 %
14		0	%	0	%	0	%	0	%	1	%	1 %
15		0	%	0	%	1	%	1	%	1	%	2 %
16		0	%	0	%	0	%	0	%	0	%	0 %
17		0	%	0	%	0	%	0	%	1	%	0 %
18		0	%	0	%	0	%	0	%	0	%	2 %
19		0	%	0	%	0	%	0	%	0	%	1 %
20		0	%	0	%	0	%	0	%	0	%	2 %
21		0	%	0	%	0	%	0	%	0	%	1 %

Continued on next page.

V0009 Number supervised

(continued)

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
22	0 %	0 %	0 %	0 %	0 %	1 %
23	0 %	0 %	0 %	0 %	0 %	1 %
24	0 %	0 %	0 %	0 %	0 %	1 %
25	0 %	0 %	0 %	0 %	0 %	1 %
26	0 %	0 %	0 %	0 %	0 %	0 %
27	0 %	0 %	0 %	0 %	0 %	0 %
28	0 %	0 %	0 %	0 %	0 %	1 %
29	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	8 %
Total in group:	96*	150*	216*	366*	198*	400*
Mean in range:	.00	.17	.55	.39	1.69	6.36
S.D. in range:	.00	1.24	2.06	1.78	2.81	6.47
V0010 Time in present job						
VV010 Time in present job	1_18	1-24	25-48	1_48	49-96	97± MOS
vooro Time in present job	1-18 TAFMS	1-24	25-48 TAFMS	1-48	49-96 TAFMS	97+ MOS
Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
Interval Percentages	TAFMS gp0016	TAFMS gp0017	TAFMS gp0018	TAFMS gp0019	TAFMS gp0020	TAFMS gp0021
Interval Percentages	TAFMS gp0016 81 %	TAFMS gp0017	TAFMS gp0018	TAFMS gp0019	TAFMS gp0020	TAFMS gp0021 15 %
Interval Percentages  1 12 13 24	TAFMS gp0016 81 % 19 %	TAFMS gp0017 57 % 43 %	TAFMS gp0018 5 % 18 %	TAFMS gp0019 26 % 28 %	TAFMS gp0020 15 % 8 %	TAFMS gp0021 15 % 11 %
Interval Percentages  1 12 13 24 25 36	TAFMS gp0016 81 % 19 % 0 %	TAFMS gp0017  57 % 43 % 0 %	TAFMS gp0018 5 % 18 % 51 %	TAFMS gp0019 26 % 28 % 30 %	TAFMS gp0020 15 % 8 % 7 %	TAFMS gp0021 15 % 11 % 13 %
Interval Percentages  1 12 13 24 25 36 37 48	TARMS gp0016  81 % 19 % 0 %	TAFMS gp0017 57 % 43 % 0 % 0 %	TAFMS gp0018 5 % 18 % 51 % 26 %	TAFMS gp0019  26 % 28 % 30 % 16 %	TAFMS gp0020 15 % 8 % 7 % 7 %	TAFMS gp0021 15 % 11 % 13 % 7 %
Interval Percentages  1 12 13 24 25 36 37 48 49 96	TARMS gp0016  81 % 19 % 0 % 0 %	TAFMS gp0017 57 % 43 % 0 % 0 %	TAFMS gp0018  5 % 18 % 51 % 26 % 0 %	TAFMS gp0019  26 % 28 % 30 % 16 % 0 %	TAFMS gp0020 15 % 8 % 7 % 7 % 64 %	TAFMS gp0021 15 % 11 % 13 % 7 % 13 %
Interval Percentages  1 12 13 24 25 36 37 48 49 96 97 144	TAFMS gp0016  81 % 19 % 0 % 0 % 0 %	TAFMS gp0017  57 % 43 % 0 % 0 % 0 %	TAFMS gp0018 5 % 18 % 51 % 26 % 0 %	TAFMS gp0019  26 % 28 % 30 % 16 % 0 % 0 %	TAFMS gp0020 15 % 8 % 7 % 7 % 64 % 0 %	TAFMS gp0021  15 % 11 % 13 % 7 % 13 % 12 %
Interval Percentages  1 12 13 24 25 36 37 48 49 96 97 144 145 192	TAFMS gp0016  81 % 19 % 0 % 0 % 0 % 0 %	TAFMS gp0017 57 % 43 % 0 % 0 % 0 % 0 %	TAFMS gp0018  5 % 18 % 51 % 26 % 0 % 0 %	TAFMS gp0019  26 % 28 % 30 % 16 % 0 % 0 %	TAFMS gp0020  15 % 8 % 7 % 7 % 64 % 0 %	TAFMS gp0021  15 % 11 % 13 % 7 % 13 % 12 % 16 %
Interval Percentages  1 12 13 24 25 36 37 48 49 96 97 144 145 192 193 240	TAFMS gp0016  81 % 19 % 0 % 0 % 0 % 0 % 0 %	TAFMS gp0017  57 % 43 % 0 % 0 % 0 % 0 %	TAFMS gp0018  5 % 18 % 51 % 26 % 0 % 0 % 0 %	TAFMS gp0019  26 % 28 % 30 % 16 % 0 % 0 % 0 %	TAFMS gp0020  15 % 8 % 7 % 7 % 64 % 0 % 0 %	TAFMS gp0021  15 % 11 % 13 % 7 % 13 % 12 % 16 % 13 %
Interval Percentages  1 12 13 24 25 36 37 48 49 96 97 144 145 192 193 240 241 288	TAFMS gp0016  81 % 19 % 0 % 0 % 0 % 0 % 0 %	TAPMS gp0017  57 % 43 % 0 % 0 % 0 % 0 % 0 % 0 %	TAFMS gp0018  5 % 18 % 51 % 26 % 0 % 0 % 0 % 0 %	TAFMS gp0019  26 % 28 % 30 % 16 % 0 % 0 % 0 % 0 %	TAFMS gp0020  15 % 8 % 7 % 64 % 0 % 0 % 0 %	TAFMS gp0021  15 % 11 % 13 % 7 % 13 % 12 % 16 % 13 % 2 %
Interval Percentages  1 12 13 24 25 36 37 48 49 96 97 144 145 192 193 240 241 288 289 336	TAFMS gp0016  81 % 19 % 0 % 0 % 0 % 0 % 0 %	TAFMS gp0017  57 % 43 % 0 % 0 % 0 % 0 %	TAFMS gp0018  5 % 18 % 51 % 26 % 0 % 0 % 0 %	TAFMS gp0019  26 % 28 % 30 % 16 % 0 % 0 % 0 %	TAFMS gp0020  15 % 8 % 7 % 7 % 64 % 0 % 0 %	TAFMS gp0021  15 % 11 % 13 % 7 % 13 % 12 % 16 % 13 % 2 % 0 %
Interval Percentages  1 12 13 24 25 36 37 48 49 96 97 144 145 192 193 240 241 288 289 336	TAFMS gp0016  81 % 19 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	TAPMS gp0017  57 % 43 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	TAFMS gp0018  5 % 18 % 51 % 26 % 0 % 0 % 0 % 0 %	TAFMS gp0019  26 % 28 % 30 % 16 % 0 % 0 % 0 % 0 %	TAFMS gp0020  15 % 8 % 7 % 7 % 64 % 0 % 0 % 0 %	TAFMS gp0021  15 % 11 % 13 % 7 % 13 % 12 % 16 % 13 % 2 % 0 %
Interval Percentages  1 12 13 24 25 36 37 48 49 96 97 144 145 192 193 240 241 288 289 336 337 384	TAFMS gp0016  81 % 19 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	TAPMS gp0017  57 % 43 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	TAPMS gp0018  5 % 18 % 51 % 26 % 0 % 0 % 0 % 0 % 0 %	TAPMS gp0019  26 % 28 % 30 % 16 % 0 % 0 % 0 % 0 %	TAFMS gp0020  15 % 8 % 7 % 7 % 64 % 0 % 0 % 0 % 0 %	TAFMS gp0021  15 % 11 % 13 % 7 % 13 % 12 % 16 % 13 % 2 % 0 %
Interval Percentages  1 12 13 24 25 36 37 48 49 96 97 144 145 192 193 240 241 288 289 336 337 384 385 393	TAFMS gp0016  81 % 19 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	TAPMS gp0017  57 % 43 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	TAPMS gp0018  5 % 18 % 51 % 26 % 0 % 0 % 0 % 0 % 0 %	TAPMS gp0019  26 % 28 % 30 % 16 % 0 % 0 % 0 % 0 % 0 %	TAFMS gp0020  15 % 8 % 7 % 7 % 64 % 0 % 0 % 0 % 0 % 0 %	TAFMS gp0021  15 % 11 % 13 % 7 % 13 % 12 % 16 % 13 % 2 % 0 % 0 %
Interval Percentages  1 12 13 24 25 36 37 48 49 96 97 144 145 192 193 240 241 288 289 336 337 384 385 393 Other:	TAFMS gp0016  81 % 19 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	TAPMS gp0017  57 % 43 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	TAPMS gp0018  5 % 18 % 51 % 26 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	TAPMS gp0019  26 % 28 % 30 % 16 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	TAFMS gp0020  15 % 8 % 7 % 7 % 64 % 0 % 0 % 0 % 0 % 0 %	TAFMS gp0021  15 % 11 % 13 % 7 % 13 % 12 % 16 % 13 % 0 % 0 %

V0011 Total time in career field (TICF)

Interval	Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
1	12	69 %	47 %	0 %	20 %	1 %	0 %
13	24	31 %	53 %	14 %	30 %	0 %	1 %
25	36	0 %	0 %	52 %	31 %	1 %	1 %
37	48	0 %	0 %	34 %	20 %	3 %	0 %
49	96	0 %	0 %	0 %	0 %	96 %	3 %
97	144	0 %	0 %	0 %	0 %	0 %	19 %
145	192	0 %	0 %	0 %	0 %	0 %	40 %
193	240	0 %	0 %	0 %	0 %	0 %	32 %
241	288	0 %	0 %	0 %	0 %	0 %	5 %
289	336	0 %	0 %	0 %	0 %	0 %	0 %
337	384	0 %	0 %	0 %	0 %	0 %	0 %
385	413	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	96*	150*	216*	366*	198*	400*
Mean in	range:	10.65	13.72	33.00	25.10	70.27	173.62
S.D. in	range:	3.78	5.66	7.37	11.62	16.10	47.68

VS0006

V0012 Time in utilization field

Interval	Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	TAFMS	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
1	12	0 %	. 0	% 0 9	<b>8</b> 0	% 0 %	0 %
13	24	0 %	. 0	% 0 9	§ 0	% 0 %	0 %
25	36	0 %	. 0	% 0 9	§ 0	% 0 %	0 %
37	48	0 %	. 0	% 0 9	§ 0	% 0 %	0 %
49	96	0 %	. 0	% 0 9	§ 0	% 0 %	0 %
97	144	0 %	. 0	% 0 9	§ 0	% 0 %	0 %
145	192	0 %	. 0	% 0 9	§ 0	% 0 %	0 %
193	240	0 %	. 0	% 0 9	§ 0	% 0 %	0 %
241	288	0 %	. 0	% 0 9	§ 0	% 0 %	0 %
289	297	0 %	. 0	% 0 9	§ 0	% 0 %	0 %
	Other:	100 %	100	% 100 <sup>9</sup>	% 100 °	% 100 %	100 %
Total in	group:	96*	150*	216*	366*	198*	400*
Mean in	range:	.00	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00	.00

		1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
1	12	40 %	25 %	0 %	10 %	0 %	0 %
13	24	60 %	75 %	0 %	31 %	0 %	0 %
25	36	0 %	0 %	59 %	35 %	0 %	0 %
37	48	0 %	0 %	41 %	24 %	0 %	0 %
49	96	0 %	0 %	0 %	0 %	100 %	0 %
97	144	0 %	0 %	0 %	0 %	0 %	19 %
145	192	0 %	0 %	0 %	0 %	0 %	38 %
193	240	0 %	0 %	0 %	0 %	0 %	36 %
241	288	0 %	0 %	0 %	0 %	0 %	7 %
289	297	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	96*	150*	216*	366*	198*	400*
Mean in	range:	12.99	16.32	35.04	27.37	72.41	183.18
S.D. in	range:	3.37	5.30	6.08	10.87	14.81	43.06

## V0023 Enlisted Duty AFSC prefix

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
В	0 %	0 %	1 %	1 %	1 %	1 9
F	0 %	0 %	0 %	0 %	0 %	0 9
T	0 %	0 %	0 %	0 %	0 %	6 9
Other:	100 %	100 %	99 %	99 %	99 %	93 %
Total in group:	96*	150*	216*	366*	198*	400*

## V0024 Enlisted Duty AFSC with suffix

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
2A634	100 %	99 %	69 %	82 %	5 %	0 %
2A654	0 %	1 %	31 %	18 %	95 %	49 %
2A674	0 %	0 %	0 %	0 %	1 %	51 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0029 MAJCOM or operating agency

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
USAFE	7 %	11 %	12 %	11 %	11 %	10 %
AETC	11 %	10 %	7 %	8 %	8 %	14 %
PACAF	17 %	12 %	11 %	11 %	18 %	11 %
AFSOC	5 %	6 %	6 %	6 %	7 %	4 %
ACC	42 %	41 %	48 %	45 %	34 %	41 %
AMC	17 %	19 %	12 %	15 %	16 %	13 %
AFMC	1 %	1 %	4 %	3 %	8 %	8 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %	0 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

VS0006

V0030 Assigned to base/installation outside continental U.S.

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	24 %	23 %	25 %	24 %	34 %	24 %
No	76 %	77 %	75 %	76 %	66 %	77 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0031 How do you find your job

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Dull	15 %	18 %	21 %	20 %	20 %	9 %
So-So	22 %	25 %	28 %	27 %	29 %	20 %
Interesting	64 %	57 %	50 %	53 %	51 %	71 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0032 How does your job utilize your talents

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
None to very little	23 %	27 %	30 %	29 %	25 %	12 %
Fairly to very well	70 %	67 %	62 %	64 %	65 %	74 %
Excellent to perfect	7 %	6 %	8 %	7 %	10 %	15 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0033 How does your job utilize your training

Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
None to very little	3 %	8 %	8 %	8 %	11 %	13 %
Fairly to very well	73 %	73 %	77 %	75 %	76 %	68 %
Excellent to perfect	24 %	19 %	15 %	17 %	14 %	19 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0034 How satisfied with sense of accomplishment from work

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Dissatisfied	8 %	13 %	21 %	18 %	18 %	20 %
Neutral	21 %	19 %	21 %	20 %	26 %	12 %
Satisfied	71 %	67 %	57 %	61 %	56 %	68 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0035 Do you plan to reenlist at the end of your current enlistment

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Will retire	1 %	1 %	2 %	2 %	2 %	31 %
No or probably no	56 %	60 %	56 %	58 %	43 %	7 %
Yes or probably yes	43 %	39 %	41 %	40 %	55 %	62 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0036 Separate factors - Conflict between job, family time, and education

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	2 %	3 %	2 %	3 %	3 %	0 %
Below Average influe	3 %	3 %	2 %	2 %	2 %	1 %
Average amount influ	7 %	9 %	8 %	8 %	6 %	0 %
Above average influe	4 %	3 %	6 %	5 %	4 %	2 %
Very large influence	9 %	11 %	14 %	13 %	13 %	2 %
Other:	74 %	71 %	68 %	69 %	73 %	96 %
Total in group:	96*	150*	216*	366*	198*	400*

V0037 Separate factors - Conflict between work hours and childcare needs

	1-18	1-2	4 25-4	8 1-48	49-96	97+ MOS
	TAFMS	TAFM	S TAFM	S TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp001	7 gp001	8 gp0019	gp0020	gp0021
Very small influence	0 9	% n	% 1	% 1	% 0 %	0 %
Below Average influe	0 9		-	% 0		
Average amount influ	0 9			% 1		
Above average influe	0 9	% 1	% 1	% 1	% 3 %	0 %
Very large influence	0 9	% 1	% 1	% 1	% 2 %	0 %
Other:	100 9	% 98	% 95	% 96	% 94 %	99 %
Total in group:	96*	150	* 216	* 366*	198*	400*

V0038 Separate factors - Conflict between work hrs and oper hrs of base services

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	2 %	1 %	1 %	0 %
Below Average influe	1 %	1 %	1 %	1 %	2 %	0 %
Average amount influ	1 %	1 %	2 %	2 %	3 %	0 %
Above average influe	0 %	1 %	1 %	1 %	1 %	0 %
Very large influence	1 %	2 %	0 %	1 %	3 %	0 %
Other:	97 %	95 %	94 %	94 %	91 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*

VS0006

V0039 Separate factors - Conflict with spouse's career or job

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	1 %	1 %	0 %	1 %	1 %	0 %
Below Average influe	1 %	1 %	1 %	1 %	1 %	0 %
Average amount influ	1 %	1 %	2 %	2 %	1 %	1 %
Above average influe	1 %	1 %	1 %	1 %	2 %	0 %
Very large influence	2 %	1 %	4 %	3 %	5 %	0 %
Other:	94 %	95 %	92 %	93 %	90 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*

V0040 Separate factors - Decline of retirement benefits

Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
Very small influence	0 %	0 %	0 %	0 %	1 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	1 %	3 %	2 %	3 %	1 %
Above average influe	0 %	0 %	3 %	2 %	2 %	1 %
Very large influence	0 %	1 %	2 %	2 %	7 %	1 %
Other:	99 %	97 %	92 %	94 %	89 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*

V0041 Separate factors - Excessive length of duty day

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	2 %	0 %	1 %	2 %	0 %
Average amount influ	4 %	5 %	2 %	3 %	3 %	1 %
Above average influe	1 %	1 %	2 %	1 %	2 %	1 %
Very large influence	1 %	2 %	4 %	3 %	6 %	1 %
Other:	93 %	90 %	91 %	91 %	88 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*

V0042 Separate factors - High number of cross-trainees in management

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	1 %	0 %	1 %	1 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	1 %	1 %	0 %	1 %	0 %	0 %
Very large influence	1 %	1 %	0 %	1 %	1 %	0 %
Other:	98 %	97 %	99 %	98 %	98 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*

V0043 Separate factors - High number of days deployed or on exercises

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	3 %	2 %	0 %	1 %	0 %	0 %
Below Average influe	2 %	2 %	1 %	1 %	1 %	0 %
Average amount influ	1 %	2 %	4 %	3 %	3 %	0 %
Above average influe	0 %	2 %	4 %	3 %	5 %	0 %
Very large influence	3 %	3 %	5 %	4 %	12 %	2 %
Other:	91 %	89 %	86 %	87 %	80 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*

V0044 Separate factors - High number of hours spent performing additional duties

	1-18	}	1-24	Ŀ	25-48	3	1-48	3	49-96	5	97+ MOS
	TAFMS	;	TAFMS	3	TAFMS	3	TAFM	3	TAFMS	3	TAFMS
Interval Percentages	gp0016	i	gp0017	,	gp0018	3	gp001	9	gp0020	)	gp0021
Very small influence	0	%	0	%	1	%	1	%	0	%	0 %
Below Average influe	0	%	1	%	3	%	2	%	2	%	1 %
Average amount influ	3	%	4	%	3	%	3	%	3	%	1 %
Above average influe	1	%	1	%	1	%	1	%	3	%	1 %
Very large influence	2	%	3	%	6	%	5	%	5	%	0 %
Other:	94	%	91	%	86	%	88	%	88	%	97 %
Total in group:	96*		150*		216	ŧ	366	*	198	ŧ	400*

V0045 Separate factors - Inadequate pay or allowances

	1-18	1-24	25-48	3 1-48	8 49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFM:	S TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	3 9	8 3	% 2	% 2	% 2	% 0 %
Below Average influe	1 9	<b>8</b> 2	% 1	% 2	% 1	% 1 %
Average amount influ	3 9	8 3	% 7	% 5	% 4	% 1 %
Above average influe	5 9	8 7	% 11	% 9	% 6	% 1 %
Very large influence	18 9	k 20	% 20	% 20	% 20	% 3 %
Other:	70 9	k 65	% 59	% 61	% 68	% 95 %
Total in group:	96*	150*	216	366	* 198*	400*

V0046 Separate factors - Inadequate recognition of one's efforts

Interval Percentages	1-18 TAFMS gp0016	TAFM	s	25-48 TAFMS gp0018	3	1-48 TAFM: gp001	3	49-96 TAFMS gp0020	3	97+ MOS TAFMS gp0021
Very small influence	1 :	% 1	%	1	%	1	%	1	%	0 %
Below Average influe	0 9	% 1	%	2	%	2	%	2	%	1 %
Average amount influ	2 5	% 3	%	11	%	7	%	7	%	0 %
Above average influe	5 5	% 6	%	7	%	7	%	8	%	2 %
Very large influence	8 9	% 9	%	13	%	11	%	11	%	1 %
Other:	83 9	% 80	%	66	%	72	%	73	%	97 %
Total in group:	96*	150	*	216*	ŧ	366	*	198	ŧ	400*

V0047 Separate factors - Incompatibility with military life

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	2 %	2 %	2 %	1 %	0 %
Below Average influe	1 %	1 %	2 %	1 %	1 %	0 %
Average amount influ	5 %	7 %	4 %	5 %	2 %	0 %
Above average influe	5 %	5 %	4 %	4 %	1 %	0 %
Very large influence	10 %	9 %	6 %	7 %	5 %	0 %
Other:	78 %	77 %	82 %	80 %	92 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*

VS0006

V0048 Separate factors - Lack of continuation trng or other trng opportunities

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	1 %	0 %	1 %	1 %	0 %
Below Average influe	0 %	1 %	0 %	1 %	0 %	0 %
Average amount influ	1 %	1 %	0 %	1 %	2 %	0 %
Above average influe	1 %	3 %	2 %	2 %	3 %	0 %
Very large influence	1 %	1 %	4 %	2 %	2 %	0 %
Other:	97 %	94 %	93 %	93 %	94 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*

V0049 Separate factors - Lack of educational opportunities

Interval Percentages	1-18 TAFMS gp0016	1-24 TAFM: gp001'	5 TAFMS	TAFMS	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
Very small influence	0 5	% O	% 0	% 0 9	% 0%	0 %
Below Average influe	0 9	<b>%</b> 1	% 0	% 1 5	% 1%	0 %
Average amount influ	1 9	% 3	% 4	% 3 9	% 1%	0 %
Above average influe	2 9	<b>%</b> 2	% 3	% 3 !	% 2 %	1 %
Very large influence	6 9	<b>%</b> 6	% 6	% 6 5	% 2 %	0 %
Other:	91 9	<b>%</b> 89	% 86	% 87 9	% 94 %	99 %
Total in group:	96*	150	* 216*	366*	198*	400*

'AFOMS (AETC) Randolph AFB TX'

V0050 Separate factors - Lack of job responsibilities or challenges

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	1 %	0 %	1 %	0 %	0 %
Average amount influ	0 %	1 %	1 %	1 %	2 %	0 %
Above average influe	0 %	0 %	1 %	1 %	2 %	0 %
Very large influence	1 %	2 %	1 %	1 %	3 %	0 %
Other:	99 %	96 %	97 %	96 %	94 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*

V0051 Separate factors - Lack of or inadequate selective reenlistment bonus

	1-18	1-24	25-48	3 1-48	3 49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFM:	S TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0	% 1	% 1	% 1	% 0 %
Below Average influe	1 %	1	% 0	% 0	% 1	% 1 %
Average amount influ	1 %	1	% 2	% 2	% 2	% 0 %
Above average influe	2 %	1	% 3	% 2	% 4	% 0 %
Very large influence	2 %	5	% 4	% 5	% 9	% 1 %
Other:	94 %	<b>91</b>	% 89	% 90	% 84	% 98 %
Total in group:	96*	150*	216*	366	* 198 <sup>*</sup>	400*

V0052 Separate factors - Nonstandard work schedule

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	1 %	1 %	1 %	0 %	0 %
Average amount influ	2 %	3 %	4 %	4 %	3 %	1 %
Above average influe	0 %	0 %	2 %	1 %	2 %	0 %
Very large influence	2 %	2 %	3 %	2 %	5 %	1 %
Other:	96 %	94 %	90 %	92 %	90 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*

V0053 Separate factors - Poor availability of assignments

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	2 %	1 %	0 %	0 %
Below Average influe	1 %	1 %	1 %	1 %	1 %	0 %
Average amount influ	5 %	5 %	3 %	4 %	2 %	0 %
Above average influe	0 %	2 %	1 %	2 %	1 %	1 %
Very large influence	3 %	6 %	10 %	8 %	9 %	1 %
Other:	91 %	87 %	82 %	84 %	87 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*

VS0006

V0054 Separate factors - Poor availability of civilian jobs for spouse

	1-18 TAFMS	1-2 TAFM	_	25-48 TAFMS		1-48	-	49-96 TAFMS		97+ MOS TAFMS
Interval Percentages	gp0016	gp001	7	gp0018	3	gp0019	9	gp0020	)	gp0021
Very small influence	1 :	% 1	%	1	%	1	%	1	%	0 %
Below Average influe	1 9	% 1	%	0	%	1	%	1	%	0 %
Average amount influ	0 9	% 0	%	1	%	1	%	1	%	0 %
Above average influe	0 9	% 1	%	0	%	1	%	1	%	0 %
Very large influence	1 9	% 1	%	3	%	2	%	1	%	0 %
Other:	97 9	% 97	%	94	%	95	%	96	%	100 %
Total in group:	96*	150	*	216*		366	*	198*	r	400*

V0055 Separate factors - Poor availability or quality of medical or dental care

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	2 %	1 %	1 %	1 %	0 %
Average amount influ	1 %	1 %	2 %	2 %	0 %	0 %
Above average influe	0 %	1 %	4 %	2 %	2 %	1 %
Very large influence	1 %	3 %	2 %	3 %	11 %	2 %
Other:	98 %	93 %	91 %	92 %	86 %	97 %
Total in group:	96*	150*	216*	366*	198*	400*

V0056 Separate factors - Poor espirit de corps

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	1 %	1 %	0 %	0 %
Below Average influe	0 %	1 %	1 %	1 %	0 %	0 %
Average amount influ	0 %	1 %	4 %	3 %	3 %	1 %
Above average influe	1 %	1 %	5 %	3 %	7 %	1 %
Very large influence	2 %	4 %	2 %	3 %	6 %	1 %
Other:	97 %	93 %	87 %	90 %	85 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*

V0057 Separate factors - Poor promotion opportunities

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	1 %	2 %	2 %	1 %	0 %
Average amount influ	0 %	0 %	1 %	1 %	1 %	0 %
Above average influe	0 %	1 %	4 %	2 %	1 %	1 %
Very large influence	3 %	4 %	5 %	5 %	3 %	1 %
Other:	97 %	95 %	87 %	90 %	94 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*

V0058 Separate factors - Poor quality of coworkers

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	2 %	1 %	1 %	2 %	0 %
Average amount influ	1 %	2 %	4 %	3 %	3 %	0 %
Above average influe	2 %	3 %	5 %	4 %	4 %	1 %
Very large influence	2 %	5 %	8 %	7 %	8 %	1 %
Other:	94 %	89 %	81 %	84 %	84 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*

'AFOMS (AETC) Randolph AFB TX'

V0059 Separate factors - Poor quality of leadership at unit level

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	2 %	1 %	0 %	0 %
Below Average influe	0 %	1 %	0 %	1 %	1 %	0 %
Average amount influ	1 %	1 %	4 %	3 %	3 %	0 %
Above average influe	2 %	3 %	5 %	4 %	4 %	2 %
Very large influence	1 %	3 %	9 %	7 %	10 %	1 %
Other:	96 %	91 %	81 %	85 %	83 %	97 %
Total in group:	96*	150*	216*	366*	198*	400*

VS0006

V0060 Separate factors - Poor quality of leadership of immediate supervisor

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	1 %	1 %	1 %	0 %
Below Average influe	1 %	2 %	0 %	1 %	1 %	0 %
Average amount influ	2 %	1 %	1 %	1 %	2 %	0 %
Above average influe	1 %	1 %	4 %	3 %	4 %	1 %
Very large influence	2 %	3 %	5 %	4 %	8 %	1 %
Other:	94 %	92 %	90 %	91 %	85 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*

V0061 Separate factors - Poor quality of senior Air Force leadership

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	1 %	1 %	0 %	1 %	1 %	0 %
Below Average influe	0 %	1 %	0 %	0 %	1 %	0 %
Average amount influ	1 %	2 %	1 %	2 %	2 %	0 %
Above average influe	0 %	2 %	2 %	2 %	2 %	0 %
Very large influence	1 %	1 %	6 %	4 %	6 %	2 %
Other:	97 %	93 %	90 %	91 %	89 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*

7/0062	Separate	factors	_	Undesirable	aggionment	locations

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	1 %	1 %	2 %	2 %	2 %	0 %
Below Average influe	2 %	2 %	3 %	3 %	2 %	0 %
Average amount influ	1 %	1 %	5 %	3 %	3 %	0 %
Above average influe	4 %	3 %	3 %	3 %	1 %	1 %
Very large influence	7 %	11 %	13 %	12 %	8 %	0 %
Other:	84 %	81 %	75 %	78 %	85 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*

V0063 Separate factors - Unpredictability of deployments or TDYs

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Very small influence	0 %	0 %	1 %	1 %	2 %	0 %
Below Average influe	1 %	3 %	2 %	3 %	2 %	0 %
Average amount influ	3 %	3 %	3 %	3 %	4 %	1 %
Above average influe	3 %	3 %	5 %	4 %	3 %	1 %
Very large influence	5 %	5 %	8 %	7 %	13 %	3 %
Other:	88 %	85 %	81 %	83 %	77 %	97 %
Total in group:	96*	150*	216*	366*	198*	400*

V0064 Number deployments completed in support of conting/exer past 12 months

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
None	85 %	81 %	45 %	60 %	44 %	53 %
1 deployment	11 %	13 %	26 %	21 %	22 %	21 %
2 deployments	2 %	5 %	16 %	11 %	19 %	15 %
3 deployments	1 %	1 %	10 %	6 %	9 %	6 %
4 deployments	0 %	0 %	1 %	1 %	4 %	3 %
5 deployments	0 %	1 %	0 %	0 %	1 %	2 %
6 deployments/more	0 %	0 %	1 %	1 %	2 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0065 Number of days past 12 months spent TDY in support contingencies/exer

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
30 days or less	9 %	12 %	18 %	15 %	11 %	10 %
31 - 59 days	2 %	2 %	10 %	7 %	13 %	7 %
60 - 89 days	2 %	3 %	6 %	5 %	10 %	8 %
90 - 119 days	1 %	1 %	11 %	7 %	11 %	10 %
120 - 149 days	0 %	1 %	6 %	4 %	8 %	7 %
150 - 179 days	0 %	0 %	4 %	2 %	3 %	3 %
180 days or more	0 %	0 %	0 %	0 %	0 %	3 %
Other:	85 %	81 %	45 %	60 %	44 %	53 %
Total in group:	96*	150*	216*	366*	198*	400*

VS0006

V0066 Indicate the job title which best describes your present job

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Assistant Flight Chf	0 %	0 %	0 %	0 %	0 %	2 %
Assistant Shop Chief	0 %	0 %	0 %	0 %	0 %	10 %
Element Chief	0 %	0 %	0 %	0 %	0 %	9 %
Field Trng Detachment Instr	0 %	0 %	0 %	0 %	0 %	3 %
Flight Chief/Superintendent	0 %	0 %	0 %	0 %	0 %	1 %
Fltline & In-Shop Fuel Sys Tech	72 %	68 %	65 %	66 %	51 %	19 %
Flightline Fuel Systems Tech	1 %	2 %	6 %	4 %	8 %	1 %
In-Shop Fuel Systems Technician	15 %	15 %	14 %	14 %	11 %	3 %
Production Supervisor	0 %	0 %	0 %	0 %	0 %	5 %
Quality Assurance Evaluator	0 %	0 %	0 %	0 %	1 %	4 %
Section Supervisor	0 %	0 %	0 %	0 %	0 %	2 %
Shift Supervisor	0 %	0 %	0 %	0 %	13 %	28 %
Shop Supervisor	0 %	0 %	0 %	0 %	2 %	3 %
Support Section Tech	1 %	1 %	4 %	3 %	7 %	2 %
Tank Farm Technician	0 %	3 %	3 %	3 %	2 %	0 %
Tech School Instructor	0 %	0 %	0 %	0 %	0 %	2 %
War Reserve Materiel Supv	0 %	0 %	0 %	0 %	1 %	0 %
Other	11 %	11 %	7 %	9 %	7 %	7 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0067 Work/functional area which best desc where you spend most time in job

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Depot	0 %	0 %	0 %	0 %	5 %	5 %
Ext Drop Tank Repair(Tank Farm)	1 %	1 %	3 %	2 %	3 %	1 %
Field Training Detachment (FTD)	0 %	0 %	0 %	0 %	0 %	3 %
Fuel Shop, Fltline & In-Shop	75 %	75 %	80 %	78 %	72 %	61 %
Fuel Shop, Fltline	8 %	9 %	7 %	8 %	7 %	2 %
Fuel Shop, In-Shop	9 %	9 %	4 %	6 %	4 %	10 %
Hydrazine Servicing Facility	2 %	2 %	0 %	1 %	1 %	0 %
Maintenance Control	0 %	0 %	0 %	0 %	0 %	1 %
Resident Technical School	0 %	0 %	0 %	0 %	0 %	2 %
Support Section	3 %	2 %	3 %	2 %	7 %	3 %
War Reserve Materiel (WRM)	0 %	0 %	0 %	0 %	1 %	1 %
Other	1 %	1 %	2 %	2 %	2 %	11 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0068 Schedule which most closely describes schedule you normally work

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Day Shift (such as 0700-1600)	26 %	27 %	34 %	31 9	8 33 %	50 %
Swing Shift (such as 1600-2400)	36 %	37 %	30 %	33 9	<b>27</b> %	17 %
Mid Shift (such as 2400-0700)	21 %	18 %	16 %	17 9	15 %	10 %
12-Hour Day (such as 0600-1800)	1 %	1 %	1 %	1 9	8 2 %	4 %
12-Hour Night (like 1800-0600)	0 %	0 %	0 %	0 9	1 %	1 %
Rotating 8-Hr Shfts (Day/S/Mid)	5 %	6 %	6 %	6 9	8 9 %	4 %
Compressed Workweek	0 %	0 %	0 %	0 9	8 0 %	1 %
Depends on wkld/season/deploy	10 %	11 %	12 %	11 9	13 %	14 %
Other:	0 %	0 %	0 %	0 9	8 0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

V0069 Aircraft on which you perform maintenance or support in job - None

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	1 %	5 %
Other:	100 %	100 %	100 %	100 %	99 %	95 %
Total in group:	96*	150*	216*	366*	198*	400*

Total in group:

'AFOMS (AETC) Randolph AFB TX'

V0070 Aircraft	On	which	VO11	perform	maintenance	or	gupport	in	ioh -	Δ-10	

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	9 %	13 %	13 %	13 %	19 %	14 %
Other:	91 %	87 %	87 %	87 %	81 %	87 %
Total in group:	96*	150*	216*	366*	198*	400*
V0071 Aircraft on which yo	u perform maintena	ance or supp	port in job	- AC-130		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	3 %	7 %	7 %	7 %	8 %	5 %
Other:	97 %	93 %	93 %	93 %	92 %	95 %
Total in group:	96*	150*	216*	366*	198*	400*
V0072 Aircraft on which yo	u perform maintena	ance or supp	port in job	- AT-37A/B		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*
V0073 Aircraft on which yo	u perform maintena	ance or supp	port in job	- AT-38A/B		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	Z3-48 TAFMS	TAFMS	TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	1 %	1 %	1 %	1 %
Other:	100 %	100 %	99 %	99 %	99 %	100 %

96\*

150\*

216\*

366\*

198\*

400\*

V0074 Aircraft on which you perfo	rm maintenance or support in job - OA-10
-----------------------------------	------------------------------------------

important on which you post		and or bupp	010 111 100	J. 10		
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	1 %	1 %	0 %	1 %	2 %	3 %
Other:	99 %	99 %	100 %	99 %	98 %	97 %
Total in group:	96*	150*	216*	366*	198*	400*
V0075 Aircraft on which you perf	orm maintena	ince or supp	ort in job	- OA-37B		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*
V0076 Aircraft on which you perf	orm maintena 1-18	nce or supp	ort in job 25-48	- OV-10A	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*
V0077 Aircraft on which you perf	orm maintena	unce or supp	ort in job	- B-1B		
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	11 %	9 %	16 %	13 %	10 %	9 %
Other:		<i>&gt;</i> °	10 %	10 %	±0 %	J 10
	89 %	91 %	84 %	87 %	90 %	91 %
Total in group:	89 % 96*	91 % 150*	84 % 216*	87 % 366*	90 % 198*	91 % 400*

V0078 Aircraft on which you perform maintenance or support in job - B-2A

	-		_			
Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
111001 (41 10100110490)	350020	35001.	350020	550025	350020	350022
Yes	1 %	3 %	4 %	3 %	2 %	3 %
Other:	99 %	97 %	96 %	97 %	98 %	97 %
Total in group:	96*	150*	216*	366*	198*	400*
V0079 Aircraft on which you	perform maintena	ance or supp	ort in job	- B-52G		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	1 %	1 %	0 %	1 %
Other:	100 %	100 %	99 %	99 %	100 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*
V0080 Aircraft on which you	perform maintena 1-18 TAFMS	nce or supp 1-24 TAFMS	ort in job 25-48 TAFMS	- B-52H 1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	2 %	2 %	6 %	4 %	4 %	3 %
Other:	98 %	98 %	94 %	96 %	96 %	97 %
Total in group:	96*	150*	216*	366*	198*	400*
V0081 Aircraft on which you	perform maintena	unce or supp	ort in job	- C-5		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	5 %	5 %	6 %	6 %	6 %	9 %
Other:	95 %	95 %	94 %	94 %	94 %	91 %
Total in group:	96*	150*	216*	366*	198*	400*

V0082 Aircraft on which you perform maintenance or support in job - C-9

V0082 A1	rcraft on which you p	eriorm maintena	nce or supp	ort in job	- C-9		
		1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		1 %	1 %	2 %	2 %	3 %	4 %
	Other:	99 %	99 %	98 %	98 %	97 %	96 %
Total in	group:	96*	150*	216*	366*	198*	400*
V0083 Ai	rcraft on which you p	erform maintena	nce or supp	ort in job	- C-12		
		1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		0 %	0 %	0 %	0 %	0 %	0 %
165	Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in		96*	150*	216*	366*	198*	400*
	rcraft on which you p	1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		3 %	4 %	8 %	6 %	8 %	9 %
	Other:	97 %	96 %	92 %	94 %	92 %	92 %
Total in	group:	96*	150*	216*	366*	198*	400*
V0085 Ai	rcraft on which you p	erform maintena	nce or supp	ort in job	- C-20A/B		
		1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		0 %	0 %	0 %	0 %	1 %	1 %
Yes	Other:	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	1 % 99 %	1 % 99 %

V0086 Aircraft on which you perform maintenance or support in job - C-21A

vouss Africiant on which you pe	riorm maintena	ance or supp	OFC III JOD	- C-ZIA		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*
V0087 Aircraft on which you pe	rform maintena	ance or supp	port in job	- C-23A		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*
V0088 Aircraft on which you pe	rform maintena	ance or supp	ort in job	- C-130		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	17 %	20 %	23 %	22 %	24 %	23 %
Other:	83 %	80 %	77 %	78 %	76 %	78 %
Total in group:	96*	150*	216*	366*	198*	400*
V0089 Aircraft on which you pe	rform maintena	ance or supp	port in job	- C-135		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	1 %	1 %	5 %	3 %	3 %	3 %
Other:	99 %	99 %	95 %	97 %	97 %	97 %
Total in group:	96*	150*	216*	366*	198*	400*

'AFOMS (AETC) Randolph AFB TX'

V0090 Ai	rcraft on	which vo	1 perform	maintenance	or	support	in	iob -	C-141

voos mierare on when for peri	orm marricono	nice of bupp	010 111 100	0 111							
Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021					
11100110111011001001001	350020	350021	550010	350023	350020	550022					
Yes	7 %	7 %	7 %	7 %	9 %	10 %					
Other:	93 %	93 %	93 %	93 %	91 %	90 %					
Total in group:	96*	150*	216*	366*	198*	400*					
V0091 Aircraft on which you perform maintenance or support in job - HC-130											
	1-18	1-24	25-48	1-48	49-96	97+ MOS					
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS					
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021					
Yes	2 %	5 %	6 %	6 %	7 %	9 %					
Other:	98 %	95 %	94 %	94 %	93 %	91 %					
Total in group:	96*	150*	216*	366*	198*	400*					
V0092 Aircraft on which you perf											
V0092 Aircraft on which you perf	1-18	1-24	25-48	1-48	49-96	97+ MOS					
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	TAFMS	TAFMS					
V0092 Aircraft on which you perf	1-18	1-24	25-48	1-48							
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	TAFMS	TAFMS					
Interval Percentages Yes Other:	1-18 TAFMS gp0016 6 % 94 %	1-24 TAFMS gp0017 6 % 94 %	25-48 TAFMS gp0018 6 % 94 %	1-48 TAFMS gp0019 6 % 94 %	TAFMS gp0020 3 % 97 %	TAFMS gp0021 5 % 95 %					
Interval Percentages Yes	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	TAFMS gp0020	TAFMS gp0021 5 %					
Interval Percentages Yes Other:	1-18 TAFMS gp0016 6 % 94 % 96*	1-24 TAFMS gp0017 6 % 94 % 150*	25-48 TAFMS gp0018 6 % 94 % 216*	1-48 TAFMS gp0019 6 % 94 % 366*	TAFMS gp0020 3 % 97 %	TAFMS gp0021 5 % 95 %					
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 6 % 94 % 96*	1-24 TAFMS gp0017 6 % 94 % 150*	25-48 TAFMS gp0018 6 % 94 % 216*	1-48 TAFMS gp0019 6 % 94 % 366*	TAFMS gp0020 3 % 97 %	TAFMS gp0021 5 % 95 %					
Interval Percentages  Yes Other: Total in group:  V0093 Aircraft on which you perf	1-18 TAFMS gp0016 6 % 94 % 96*  DOTE: Maintens	1-24 TAFMS gp0017 6 % 94 % 150*	25-48 TAFMS gp0018 6 % 94 % 216*	1-48 TAFMS gp0019 6 % 94 % 366*	TAFMS gp0020 3 % 97 % 198*	TAFMS gp0021 5 % 95 % 400*					
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 6 % 94 % 96*  orm maintens	1-24 TAFMS gp0017 6 % 94 % 150* ance or supp	25-48 TAFMS gp0018 6 % 94 % 216* cort in job	1-48 TAFMS gp0019 6 % 94 % 366* - KC-135	TAFMS gp0020 3 % 97 % 198*	TAFMS gp0021 5 % 95 % 400*					
Interval Percentages  Yes Other: Total in group:  V0093 Aircraft on which you perf	1-18 TAFMS gp0016 6 % 94 % 96*  DOTE: Maintens	1-24 TAFMS gp0017 6 % 94 % 150* ance or supp	25-48 TAFMS gp0018 6 % 94 % 216* cort in job	1-48 TAFMS gp0019 6 % 94 % 366* - KC-135	TAFMS gp0020  3 % 97 % 198*	TAFMS gp0021 5 % 95 % 400*					
Interval Percentages  Yes Other: Total in group:  V0093 Aircraft on which you perf	1-18 TAFMS gp0016 6 % 94 % 96*  Orm maintens 1-18 TAFMS gp0016	1-24 TAFMS gp0017  6 % 94 % 150*  ance or supp 1-24 TAFMS gp0017	25-48 TAPMS gp0018 6 % 94 % 216* cort in job 25-48 TAPMS gp0018	1-48 TAPMS gp0019 6 % 94 % 366* - KC-135 1-48 TAPMS gp0019	TAFMS gp0020  3 % 97 % 198*  49-96 TAFMS gp0020	TAFMS gp0021  5 % 95 % 400*  97+ MOS TAFMS gp0021					

V0094 Aircraft on which you perform maintenance or support in job - VC-25A

V0094 Alleralt on which you perio	orm marricena	ance or supp	ort in job	- VC-25A		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	1 %	1 %
Other:	100 %	100 %	100 %	100 %	99 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*
V0095 Aircraft on which you perfo	orm maintena	ance or supp	oort in job	- VC-137		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	1 %	1 %
Other: Total in group:	100 % 96*	100 % 150*	100 % 216*	100 % 366*	99 % 198*	99 % 400*
V0096 Aircraft on which you perfo	orm maintena	ance or supp	oort in job	- F-15		
	1-18	1-24	05.40	1 40	40.05	00. 200
	TAFMS	TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	25 %	23 %	28 %	26 %	20 %	23 %
Other:	75 %	77 %	72 %	74 %	80 %	77 %
Total in group:	96*	150*	216*	366*	198*	400*
V0097 Aircraft on which you perfo	orm maintena	ance or supp	oort in job	- F-16		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	34 %	30 %	30 %	30 %	35 %	36 %
Other:	66 %	70 %	70 %	70 %	65 %	64 %
Total in group:	96*	150*	216*	366*	198*	400*

V0098 Aircraft on which you perform maintenance or support in job - F-22

Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
•	•	2 2			1.0	2.0
Yes	0 %	0 %	1 %	1 %	1 %	3 %
Other:	100 %	100 %	99 %	99 %	99 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*
V0099 Aircraft on which you perfo	orm maintena	ınce or supp	ort in job	- F-117A		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	1 %	4 %	3 %	3 %	4 %
Other:	100 %	99 %	96 %	97 %	97 %	96 %
Total in group:	96*	150*	216*	366*	198*	400*
V0100 Aircraft on which you perfo	orm maintena	nce or supp	ort in job	- H-1		
V0100 Aircraft on which you perfo	orm maintena 1-18	nce or supp	ort in job 25-48	- н-1 1-48	49-96	97+ MOS
V0100 Aircraft on which you perfo					49-96 TAFMS	97+ MOS TAFMS
V0100 Aircraft on which you perfo	1-18	1-24	25-48	1-48		
	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	TAFMS	TAFMS gp0021
Interval Percentages	1-18 TAFMS gp0016 1 % 99 %	1-24 TAFMS gp0017 1 % 99 %	25-48 TAFMS gp0018 1 % 99 %	1-48 TAFMS gp0019 1 % 99 %	TAFMS gp0020 3 % 97 %	TAFMS gp0021 3 % 97 %
Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	TAFMS gp0020	TAFMS gp0021
Interval Percentages Yes Other:	1-18 TAFMS gp0016 1 % 99 % 96*	1-24 TAFMS gp0017 1 % 99 % 150*	25-48 TAFMS gp0018 1 % 99 % 216*	1-48 TAFMS gp0019 1 % 99 % 366*	TAFMS gp0020 3 % 97 %	TAFMS gp0021 3 % 97 %
Interval Percentages  Yes  Other: Total in group:	1-18 TAFMS gp0016 1 % 99 % 96*	1-24 TAFMS gp0017  1 % 99 % 150*  mnce or supp	25-48 TAFMS gp0018  1 % 99 % 216*  oort in job	1-48 TAFMS gp0019 1 % 99 % 366*	TAFMS gp0020 3 % 97 % 198*	TAFMS gp0021 3 % 97 % 400*
Interval Percentages  Yes  Other: Total in group:	1-18 TAFMS gp0016  1 % 99 % 96*  orm maintens	1-24 TAFMS gp0017  1 % 99 % 150*  mnce or supp	25-48 TAFMS gp0018  1 % 99 % 216*  cort in job	1-48 TAFMS gp0019 1 % 99 % 366* - H-3	TAFMS gp0020 3 % 97 % 198*	TAFMS gp0021 3 % 97 % 400*
Interval Percentages  Yes  Other: Total in group:	1-18 TAFMS gp0016 1 % 99 % 96*	1-24 TAFMS gp0017  1 % 99 % 150*  mnce or supp	25-48 TAFMS gp0018  1 % 99 % 216*  oort in job	1-48 TAFMS gp0019 1 % 99 % 366*	TAFMS gp0020 3 % 97 % 198*	TAFMS gp0021 3 % 97 % 400*
Interval Percentages  Yes Other: Total in group:  V0101 Aircraft on which you perfo	1-18 TAFMS gp0016  1 % 99 % 96*  orm maintena	1-24 TAFMS gp0017  1 % 99 % 150*  unce or supp	25-48 TAFMS gp0018  1 % 99 % 216*  cort in job  25-48 TAFMS	1-48 TAFMS gp0019 1 % 99 % 366* - H-3	TAFMS gp0020  3 % 97 % 198*	TAFMS gp0021 3 % 97 % 400*
Interval Percentages  Yes Other: Total in group:  V0101 Aircraft on which you perfo	1-18 TAFMS gp0016  1 % 99 % 96*  orm maintena 1-18 TAFMS gp0016	1-24 TAFMS gp0017  1 % 99 % 150*  unce or supp 1-24 TAFMS gp0017	25-48 TAFMS gp0018  1 % 99 % 216*  cort in job  25-48 TAFMS gp0018	1-48 TAFMS gp0019  1 % 99 % 366*  - H-3  1-48 TAFMS gp0019	TAFMS gp0020  3 % 97 % 198*  49-96 TAFMS gp0020	TAFMS gp0021 3 % 97 % 400* 97+ MOS TAFMS gp0021

V0102 Aircraft on which you perform maintenance or support in job - H-53

voioz Afrerait on which you per	TOTAL MAINTENA	ance or supp	ort in job	- н-ээ		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	7 %	9 %	6 %	7 %	15 %	6 %
Other:	93 %	91 %	94 %	93 %	85 %	94 %
Total in group:	96*	150*	216*	366*	198*	400*
V0103 Aircraft on which you per	form maintena	ance or supp	port in job	- н-60		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	5 %	5 %	4 %	4 %	5 %	6 %
Other: Total in group:	95 % 96*	95 % 150*	96 % 216*	96 % 366*	95 % 198*	94 % 400*
V0104 Aircraft on which you per	form maintena	ance or supp	port in job	- E-3		
					40.05	
	1-18	1-24	25-48	1-48	49-96	97+ MOS
Interval Percentages	TAFMS gp0016	TAFMS gp0017	TAFMS gp0018	TAFMS gp0019	TAFMS gp0020	TAFMS gp0021
interval referencages	gpoore	gp0017	gpools	900019	90020	gpouzi
Yes	7 %	5 %	6 %	5 %	4 %	5 %
Other:	93 %	95 %	94 %	95 %	96 %	95 %
Total in group:	96*	150*	216*	366*	198*	400*
V0105 Aircraft on which you per	form maintena	ance or supp	port in job	- E-4		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	1 %	1 %	2 %	1 %
Other:	100 %	100 %	99 %	99 %	98 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*

_	-		_			
	1 10	1 24	25 40	1 40	40.06	07. 100
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
11101141 101001104305	350020	gp0027	350020	350023	350020	550022
Yes	1 %	3 %	1 %	2 %	2 %	2 %
Other:	99 %	97 %	99 %	98 %	98 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*
V0107 Aircraft on which yo	u perform maintena	ance or supp	port in job	- EC-130		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	1 %	2 %	3 %	3 %	4 %	4 %
Other:	99 %	98 %	97 %	97 %	96 %	96 %
Total in group:	96*	150*	216*	366*	198*	400*
V0108 Aircraft on which yo	u perform maintena 1-18	ance or supp	oort in job 25-48	- EC-135	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	1 %	1 %	1 %	5 %	3 %
Other:	100 %	99 %	99 %	99 %	95 %	97 %
Total in group:	96*	150*	216*	366*	198*	400*
V0109 Aircraft on which yo	u perform maintena	ance or supp	oort in job	- EF-111A		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*

V0110 Aircraft on which you perform maintenance or support in job - MC-130	V0110 Aircraft	on which you	perform maintenance	e or support in	iob - MC-130
----------------------------------------------------------------------------	----------------	--------------	---------------------	-----------------	--------------

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	1 %	1 %	3 %	2 %	9 %	5 %
Other:	99 %	99 %	97 %	98 %	91 %	96 %
Total in group:	96*	150*	216*	366*	198*	400*
V0111 Aircraft on which you perf	orm maintena	ance or supp	ort in job	- RC-135		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	5 %	4 %	2 %	3 %	6 %	5 %
Other:	95 %	96 %	98 %	97 %	94 %	95 %
Total in group:	96*	150*	216*	366*	198*	400*
V0112 Aircraft on which you perf	orm maintena	ance or supp	ort in job	- SR-71		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages						
Yes	TAFMS gp0016 0 %	TAFMS gp0017 0 %	TAFMS gp0018	TAFMS gp0019	TAFMS gp0020	TAFMS gp0021 0 %
Yes Other:	TAFMS gp0016 0 % 100 %	TAFMS gp0017 0 % 100 %	TAFMS gp0018 0 % 100 %	TAFMS gp0019 0 % 100 %	TAFMS gp0020 0 % 100 %	TAFMS gp0021 0 % 100 %
Yes	TAFMS gp0016 0 %	TAFMS gp0017 0 %	TAFMS gp0018	TAFMS gp0019	TAFMS gp0020	TAFMS gp0021 0 %
Yes Other:	TAFMS gp0016 0 % 100 % 96*	TAFMS gp0017 0 % 100 % 150*	TAFMS gp0018 0 % 100 % 216*	TAFMS gp0019 0 % 100 % 366*	TAFMS gp0020 0 % 100 %	TAFMS gp0021 0 % 100 %
Yes Other: Total in group:	TAFMS gp0016 0 % 100 % 96*	TAFMS gp0017 0 % 100 % 150*	TAFMS gp0018 0 % 100 % 216*	TAFMS gp0019 0 % 100 % 366*	TAFMS gp0020 0 % 100 %	TAFMS gp0021 0 % 100 %
Yes Other: Total in group:	TAFMS gp0016 0 % 100 % 96*	TAFMS gp0017 0 % 100 % 150* ance or supp	TAFMS gp0018  0 % 100 % 216*	TAFMS gp0019 0 % 100 % 366*	TAFMS gp0020 0 % 100 % 198*	TAFMS gp0021 0 % 100 % 400*
Yes Other: Total in group:	TAFMS gp0016  0 % 100 % 96*  orm maintens	TAFMS gp0017  0 % 100 % 150*  unce or supp	TAFMS gp0018  0 % 100 % 216*  cort in job	TAFMS gp0019  0 % 100 % 366*  - U-2R	TAFMS gp0020 0 % 100 % 198*	TAFMS gp0021 0 % 100 % 400*
Yes Other: Total in group:  V0113 Aircraft on which you perf	TAFMS gp0016  0 % 100 % 96*  orm maintens 1-18 TAFMS	TAFMS gp0017  0 % 100 % 150*  ance or supp 1-24 TAFMS	TAFMS gp0018  0 % 100 % 216*  cort in job  25-48 TAFMS	TAFMS gp0019  0 % 100 % 366*  - U-2R  1-48 TAFMS	TAFMS gp0020  0 % 100 % 198*	TAFMS gp0021 0 % 100 % 400* 97+ MOS TAFMS
Yes Other: Total in group:  V0113 Aircraft on which you perf	TAFMS gp0016  0 % 100 % 96*  orm maintens 1-18 TAFMS gp0016	TAFMS gp0017  0 % 100 % 150*  nnce or supp 1-24 TAFMS gp0017	TAFMS gp0018  0 % 100 % 216*  cort in job  25-48 TAFMS gp0018	TAFMS gp0019  0 % 100 % 366*  - U-2R  1-48 TAFMS gp0019	TAFMS gp0020  0 % 100 % 198*  49-96 TAFMS gp0020	TAFMS gp0021 0 % 100 % 400* 97+ MOS TAFMS gp0021

V0114 Aircraft	on which vo	11 perform	maintenance	or gunnort	in	ioh - WC-130

Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
Yes	0 %	1 %	0 %	1 %	1 %	1 %
Other:	100 %	99 %	100 %	99 %	99 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*

# V0115 Aircraft on which you perform maintenance or support in job - T-1

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*

# V0116 Aircraft on which you perform maintenance or support in job - T-3

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*

# V0117 Aircraft on which you perform maintenance or support in job - T-37

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	96*	150*	216*	366*	198*	400*

V0118 Aircraft on which you perform maintenance or support in job - T-38

vollo militare on milar you peri	orm marineene	nice of bupp	ore in job	1 30		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	1 %	3 %	2 %	2 %	2 %
Other:	100 %	99 %	97 %	98 %	98 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*
V0119 Aircraft on which you perfo	orm maintena	ance or supp	port in job	- T-43		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other: Total in group:	100 % 96*	100 % 150*	100 % 216*	100 % 366*	100 % 198*	100 % 400*
V0120 Aircraft on which you perfo	orm maintena	unce or supp	oort in job	- Other		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	1 %	1 %	2 %	2 %	5 %	3 %
Other:	99 %	99 %	98 %	98 %	95 %	97 %
Total in group:  V0121 Nonexplosn-proof aerospace	96* grnd eqp us	150* se/oper - No	216* one	366*	198*	400*
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	2 %	3 %	1 %	2 %	1 %	10 %
Other:	98 %	97 %	99 %	98 %	99 %	90 %
Total in group:	96*	150*	216*	366*	198*	400*

V0122	Nonexp	logn-proof	aerognace	arnd (	eme	iige/oner	_	Air	Conditioners	

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	48 %	44 %	46 %	45 %	51 %	49 %
Other:	52 %	56 %	54 %	55 %	49 %	51 %
Total in group:	96*	150*	216*	366*	198*	400*

## V0123 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-60 Gas Turbine Comp

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	45 %	41 %	40 %	40 %	36 %	43 %
Other:	55 %	59 %	60 %	60 %	64 %	58 %
Total in group:	96*	150*	216*	366*	198*	400*

### V0124 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-85 Gas Turbine Comp

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	4 %	4 %	6 %	5 %	5 %	5 %
Other:	96 %	96 %	94 %	95 %	95 %	95 %
Total in group:	96*	150*	216*	366*	198*	400*

# V0125 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-86 Generator Sets

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	28 %	27 %	25 %	26 %	32 %	28 %
Other:	72 %	73 %	75 %	74 %	68 %	72 %
Total in group:	96*	150*	216*	366*	198*	400*

Yes

Other:

Total in group:

'AFOMS (AETC) Randolph AFB TX'

V0126 Nonexplosn-proof	aerognage	armd eam	uge/oner	- Romb	T.ifte	1 ika MT-12/MT-4	L

	J 04P 02				<del>-</del> -	
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	6 %	9 %	8 %	8 %	17 %	20 %
Other:	94 %	91 %	92 %	92 %	83 %	80 %
Total in group:	96*	150*	216*	366*	198*	400*
V0127 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Di	esel Compre	ssors		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
	51	<b>52</b>	<b>52</b>	51	<b>52</b>	31
Yes	14 %	15 %	16 %	15 %	21 %	24 %
Other:	86 %	85 %	84 %	85 %	79 %	76 %
Total in group:	96*	150*	216*	366*	198*	400*
V0128 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Fo	rklifts			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	16 %	19 %	35 %	28 %	48 %	42 %
Other:	84 %	81 %	65 %	72 %	52 %	58 %
Total in group:	96*	150*	216*	366*	198*	400*
V0129 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Hy	draulic Mul	es		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Incol val referreages	abooto	about,	350010	abouts	90020	920021

19 %

81 %

96\*

17 %

83 %

150\*

20 %

80 %

216\*

19 %

81 %

366\*

27 %

73 %

198\*

22 %

78 %

400\*

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	56 9	§ 57 %	71 %	65 %	77 %	70 %
Other:	44 9	% <b>43</b> %	29 %	35 %	23 %	31 %
Total in group:	96*	150*	216*	366*	198*	400*

## V0131 Nonexplosn-proof aerospace grnd eqp use/oper - Low Pac Air Compressors

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	75 %	77 %	85 %	81 %	90 %	76 %
Other:	25 %	23 %	15 %	19 %	10 %	24 %
Total in group:	96*	150*	216*	366*	198*	400*

### V0132 Nonexplosn-proof aerospace grnd eqp use/oper - Maintenance Stands

		1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		86 9	% 85 %	90 %	88 %	92 %	84 %
	Other:	14 9	% 15 %	10 %	12 %	8 %	17 %
Total in	group:	96*	150*	216*	366*	198*	400*

# V0133 Nonexplosn-proof aerospace grnd eqp use/oper - MC7 Air Compressors

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	66 %	68 %	81 %	76 %	86 %	75 %
Other:	34 %	32 %	19 %	24 %	14 %	26 %
Total in group:	96*	150*	216*	366*	198*	400*

V0134 N	Nonexplosn-	proof ae	rospace	grnd	eqp	use/oper	-	Nitrogen	Carts
---------	-------------	----------	---------	------	-----	----------	---	----------	-------

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	33 %	30 %	30 %	30 %	39 %	37 %
Other:	67 %	70 %	70 %	70 %	61 %	63 %
Total in group:	96*	150*	216*	366*	198*	400*

# ${\tt V0135\ Nonexplosn-proof\ aerospace\ grnd\ eqp\ use/oper\ -\ Nonexplosion-Proof\ Heaters}$

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	44 %	51 %	60 %	56 %	65 %	53 %
Other:	56 %	49 %	40 %	44 %	35 %	47 %
Total in group:	96*	150*	216*	366*	198*	400*

## V0136 Nonexplosn-proof aerospace grnd eqp use/oper - Other

		1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		9 9	8 9 %	6 9	% 7 9	\$ 5%	7 %
	Other:	91 9	% 91 %	94	% 93 <sup>9</sup>	<b>8</b> 95 %	94 %
Total in	group:	96*	150*	216*	366*	198*	400*

## V0137 Explosn-proof aerospace grnd eqp use/oper - None

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	1 %	1 %	1 %	1 %	9 %
Other:	100 %	99 %	99 %	99 %	99 %	91 %
Total in group:	96*	150*	216*	366*	198*	400*

V0138 Explosn-proof aero	anada arma aan 11	ce/oner - Air	Durifying Carte

Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
Yes	48 %	42 %	40 %	41 %	39 %	21 %
Other:	52 %	58 %	60 %	59 %	61 %	79 %
Total in group:	96*	150*	216*	366*	198*	400*

## V0139 Explosn-proof aerospace grnd eqp use/oper - Ambient Air Breathing Pumps

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	73 %	71 %	71 %	71 %	71 %	64 %
Other:	27 %	29 %	29 %	29 %	29 %	36 %
Total in group:	96*	150*	216*	366*	198*	400*

## V0140 Explosn-proof aerospace grnd eqp use/oper - Blower Filters

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
To a	24.9	27. 8.	27 %	37 %	20 %	24 0
Yes	34 %	37 %	37 %	3/ %	38 %	34 %
Other:	66 %	63 %	63 %	63 %	62 %	66 %
Total in group:	96*	150*	216*	366*	198*	400*

## V0141 Explosn-proof aerospace grnd eqp use/oper - Bowsers

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	92 %	90 %	91 %	91 %	87 %	79 %
Other:	8 %	10 %	9 %	9 %	13 %	22 %
Total in group:	96*	150*	216*	366*	198*	400*

V0142	Explosn-p	roof a	erospace	arnd	eap	use/oper		Conformal	Fuel	Tank	Stands
-------	-----------	--------	----------	------	-----	----------	--	-----------	------	------	--------

		1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		38 %	35 %	37 %	36 %	21 %	15 %
	Other:	63 %	65 %	63 %	64 %	79 %	85 %
Total in	group:	96*	150*	216*	366*	198*	400*

### V0143 Explosn-proof aerospace grnd eqp use/oper - Fuel Cell Carts, Low/High-Press

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	35 %	33 %	33 %	33 %	43 %	33 %
Other:	65 %	67 %	67 %	67 %	57 %	68 %
Total in group:	96*	150*	216*	366*	198*	400*

### V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers

		1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		78 %	80 %	81 %	81 %	82 %	72 %
	Other:	22 %	s 20 %	19 %	19 %	18 %	29 %
Total in	group:	96*	150*	216*	366*	198*	400*

### V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	4 %	5 %	5 %	5 %	7 %	4 %
Other:	96 %	95 %	95 %	95 %	93 %	96 %
Total in group:	96*	150*	216*	366*	198*	400*

'AFOMS (AETC) Randolph AFB TX'

V0146 Explo	gn-proof a	erognace di	rnd em	iige/oper -	Maint	Stands	like B-1/B-4A

V0146 Explosn-proof aerospace grnd	l eqp use/o	per - Maint	Stands, li	ke B-1/B-4A		
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	91 %	89 %	95 %	92 %	91 %	84 %
Other:	9 %	11 %	5 %	8 %	9 %	16 %
Total in group:	96*	150*	216*	366*	198*	400*
V0147 Explosn-proof aerospace grad	l eqp use/o	per - MA-1	Blowers			
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	60 %	55 %	56 %	56 %	55 %	41 %
Other:	40 %	45 %	44 %	44 %	45 %	60 %
Total in group:	96*	150*	216*	366*	198*	400*
V0148 Explosn-proof aerospace grad	l eqp use/o	per - Plenu	m Chambers			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	2 %	4 %	6 %	5 %	14 %	15 %
Other:	98 %	96 %	94 %	95 %	86 %	85 %
Total in group:	96*	150*	216*	366*	198*	400*

## V0149 Explosn-proof aerospace grnd eqp use/oper - Pneumatic-Pwrd Fans, like Rhine

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	64 %	63 %	77 %	71 %	74 %	69 9
Other:	36 %	37 %	23 %	29 %	26 %	31 9
Total in group:	96*	150*	216*	366*	198*	400*

'AFOMS (AETC) Randolph AFB TX'

370150	Explosn-proof	aerognage	arnd	2000	uge/oner	_	Downarad	Dnou/Hudr	Q+ande	

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	16 %	17 %	8 %	11 %	16 %	11 %
Other:	84 %	83 %	92 %	89 %	84 %	89 %
Total in group:	96*	150*	216*	366*	198*	400*

V0151 Explosn-proof aerospace grnd eqp use/oper - Rhine Air Low-Press Breath Kit

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	64 %	59 %	63 %	61 %	69 %	60 %
Other:	36 %	41 %	37 %	39 %	31 %	40 %
Total in group:	96*	150*	216*	366*	198*	400*

V0152 Explosn-proof aerospace grnd eqp use/oper - Univ External Fuel Tank Cert

		1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		35 9	% 39 %	43 %	41 %	41 %	37 %
	Other:	65 9	% <b>61</b> %	57 %	59 %	59 %	63 %
Total in	group:	96*	150*	216*	366*	198*	400*

V0153 Explosn-proof aerospace grnd eqp use/oper - Vacuum Cleaners

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	65 %	65 %	70 %	68 %	82 %	77 %
Other:	35 %	35 %	30 %	32 %	18 %	24 %
Total in group:	96*	150*	216*	366*	198*	400*

V0154 Explosn-proof aerospace grnd eqp use/oper - Other

	1-18	1-24	25-48	1-48	49-96	97+ MOS			
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS			
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021			
Yes	3 %	4 %	4 %	4 %	3 %	4 %			
Other:	97 %	96 %	96 %	96 %	97 %	96 %			
Total in group:	96*	150*	216*	366*	198*	400*			
V0155 Test equip use/operate - None									
	1-18	1-24	25-48	1-48	49-96	97+ MOS			
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS			
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021			
Yes	0 %	1 %	1 %	1 %	1 %	10 %			
Other:	100 %	99 %	99 %	99 %	99 %	90 %			
Total in group:	96*	150*	216*	366*	198*	400*			
V0156 Test equip use/operate - Ba	lmouth Test	ers							
	1-18	1-24	25-48	1-48	49-96	97+ MOS			
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS			
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021			
Yes	2 %	3 %	0 %	1 %	2 %	2 %			
Other:	98 %	97 %	100 %	99 %	98 %	99 %			
Total in group:	96*	150*	216*	366*	198*	400*			
V0157 Test equip use/operate - Bonding Meters									
	nding Meter	`s							
	nding Meter 1-18	1-24	25-48	1-48	49-96	97+ MOS			
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	TAFMS	TAFMS	97+ MOS TAFMS			
Interval Percentages	1-18	1-24							
Interval Percentages	1-18 TAFMS	1-24 TAFMS	TAFMS	TAFMS	TAFMS	TAFMS			
_	1-18 TAFMS gp0016	1-24 TAFMS gp0017	TAFMS gp0018	TAFMS gp0019	TAFMS gp0020	TAFMS gp0021			

V0158 Test equip use/operate - Boo	st Pump Test Plates or Stands
------------------------------------	-------------------------------

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	18 %	19 %	19 %	19 %	16 %	12 %
Other:	82 %	81 %	81 %	81 %	84 %	89 %
Total in group:	96*	150*	216*	366*	198*	400*

### V0159 Test equip use/operate - Combustible and Toxic Gas Indicators

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	63 %	66 %	77 %	73 %	85 %	79 %
Other:	38 %	34 %	23 %	27 %	15 %	21 %
Total in group:	96*	150*	216*	366*	198*	400*

# V0160 Test equip use/operate - Combustible Gas Alarms

		1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval 1	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		56 %	59 %	63 %	61 %	60 %	49 %
(	Other:	44 %	41 %	37 %	39 %	40 %	51 %
Total in 9	group:	96*	150*	216*	366*	198*	400*

## V0161 Test equip use/operate - Elasticity Testers, like Shore Tester, Type A-2

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	2 %	1 %	1 %	1 %	2 %	1 %
Other:	98 %	99 %	99 %	99 %	98 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*

V0162 Test equip use/operate - Engine Fuel Inlet Temperature Testers

V0162 Test equip use/operate - En	ngine Fuel I	inlet Temper	ature Teste	rs		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	Z5-48 TAFMS	TAFMS	TAFMS	77+ MOS TAFMS
Totania Domentaria						
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	3 %	3 %	6 %	5 %	7 %	11 %
Other:	97 %	97 %	94 %	95 %	93 %	89 %
Total in group:	96*	150*	216*	366*	198*	400*
5						
V0163 Test equip use/operate - Ex	kternal Tank	Pre-Instal	lation Test	ers		
					40.05	
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	6 %	10 %	12 %	11 %	18 %	13 %
Other:	94 %	90 %	88 %	89 %	82 %	87 %
Total in group:	96*	150*	216*	366*	198*	400*
V0164 Test equip use/operate - Ex	kternal Tank	Pressure T	'est Adapter	Assemblies	•	
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	31 %	32 %	38 %	36 %	36 %	30 %
Other:	69 %	68 %	62 %	64 %	64 %	70 %
Total in group:	96*	150*	216*	366*	198*	400*
V0165 Test equip use/operate - Fo	uel Boost Pu	mp Pressure	e Testers			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes						
	33 %	36 %	40 %	39 %	38 %	35 %
Other:	33 % 67 % 96*	36 % 64 % 150*	40 % 60 % 216*	39 % 61 % 366*	38 % 62 % 198*	35 % 65 % 400*

'AFOMS (AETC) Randolph AFB TX'

V0166 Te	est emin	use/operate	_	Fire	Inerting	Test	Kite

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	18 %	19 %	21 %	20 %	18 %	12 %
Other:	82 %	81 %	79 %	80 %	82 %	89 %
Total in group:	96*	150*	216*	366*	198*	400*
V0167 Test equip use/operate -	Fuel Manifold	Pressure C	heck Tank A	ssemblies		

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	20 %	23 %	26 %	25 %	23 %	16 %
Other:	80 %	77 %	74 %	75 %	77 %	84 %
Total in group:	96*	150*	216*	366*	198*	400*

### V0168 Test equip use/operate - Heat Sink Fuel Flow Testers

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	3 %	3 %	4 %	4 %	3 %	1 %
Other:	97 %	97 %	96 %	96 %	97 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*

## V0169 Test equip use/operate - Hydrazine Drager Atmosphere Analyzers

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	28 %	25 %	26 %	26 %	37 %	32 %
Other:	72 %	75 %	74 %	74 %	63 %	68 %
Total in group:	96*	150*	216*	366*	198*	400*

Total in group:

'AFOMS (AETC) Randolph AFB TX'

V0170 Test equip use/operate - Hydrazine Tank Pressure To
-----------------------------------------------------------

	-		_			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	13 %	12 %	14 %	13 %	22 %	19 %
Other:	88 %	88 %	86 %	87 %	78 %	82 %
Total in group:	96*	150*	216*	366*	198*	400*
V0171 Test equip use/operate - I	n-Flight Ref	ueling (IFR	l) Receptacl	e Testers		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
	31-1-1	SP	SE	<b>31</b> • • • •	SETTE	52
Yes	74 %	71 %	75 %	73 %	71 %	65 %
Other:	26 %	29 %	25 %	27 %	29 %	35 %
Total in group:	96*	150*	216*	366*	198*	400*
V0172 Test equip use/operate - I	eak Tracing	Devices				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	69 %	66 %	69 %	67 %	57 %	31 %
Other:	31 %	34 %	31 %	33 %	43 %	69 %
Total in group:	96*	150*	216*	366*	198*	400*
V0173 Test equip use/operate - L	11 <b>V</b>					
V01/3 Test equip use/operate - 1	ocally manui	actured Tes	t Equipment	•		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	25 %	30 %	51 %	42 %	61 %	54 %
Other:	75 %	70 %	49 %	58 %	39 %	47 %
OCHEL .	,, ,	70 %	42 T	J0 %	J 70	<b>4</b> / 70

96\*

150\*

216\*

198\*

366\*

400\*

V0174 Test equip use/operate -	Modified	Filler	Caps
--------------------------------	----------	--------	------

		-				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	32 %	35 %	45 %	41 %	47 %	49
Other:	68 %	65 %	55 %	59 %	53 %	52
Total in group:	96*	150*	216*	366*	198*	400*
V0175 Test equip use/operate	e - Multimeters					
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
<i>(</i> es	82 %	82 %	88 %	85 %	84 %	80
Other:	18 %	18 %	13 %	15 %	16 %	20
Total in group:	96*	150*	216*	366*	198*	400*
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
es	42 %	43 %	36 %	39 %	34 %	35
Other:	58 %	57 %	64 %	61 %	66 %	65
Cotal in group:	96*	150*	216*	366*	198*	400*
70177 Test equip use/operate	e - Pressure Boxe	es				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
(es	25 %	27 %	48 %	40 %	33 %	23
Other:	75 %	73 %	52 %	60 %	67 %	77
Total in group:	96*	150*	216*	366*	198*	400*

170178 Too	+ emin	use/operate	_	Draggura	Caures

		1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		78 %	75 %	81 %	79 %	82 %	65 %
	Other:	22 %	25 %	19 %	21 %	18 %	36 %
Total in	group:	96*	150*	216*	366*	198*	400*

VS0006

V0179 Test equip use/operate - Pressurization and Vent System Test Kits

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	57 %	63 %	77 %	72 %	68 %	60 %
Other:	43 %	37 %	23 %	28 %	32 %	40 %
Total in group:	96*	150*	216*	366*	198*	400*

V0180 Test equip use/operate - Tank Pressure Testers, Cap Assembly

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	43 %	44 %	54 %	50 %	47 %	41 %
Other:	57 %	56 %	46 %	50 %	53 %	59 %
Total in group:	96*	150*	216*	366*	198*	400*

V0181 Test equip use/operate - Tank Sealant Curing Temperature Readout Sets

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	20 %	19 %	22 %	21 %	15 %	8 %
Other:	80 %	81 %	78 %	79 %	85 %	92 %
Total in group:	96*	150*	216*	366*	198*	400*

V0182 Test equip use/operate - Tensiometers (Tension Meters)

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	9 %	9 %	7 %	8 %	14 %	11 %
Other:	91 %	91 %	93 %	92 %	86 %	89 %
Total in group:	96*	150*	216*	366*	198*	400*
V0183 Test equip use/opera	te - Ultrasonic To	one Leak Det	ectors			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	9 %	9 %	8 %	9 %	12 %	14 %
Other:	91 %	91 %	92 %	91 %	88 %	86 %
Total in group:	96*	150*	216*	366*	198*	400*
V0184 Test equip use/opera	te - Water Manomet	cers				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	67 %	70 %	80 %	76 %	68 %	64 %
Other:	33 %	30 %	20 %	24 %	32 %	36 %
Total in group:	96*	150*	216*	366*	198*	400*
V0185 Test equip use/opera	te - Water Tanks					
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	3 %	4 %	3 %	3 %	2 %	2 %
Other:	97 %	96 %	97 %	97 %	98 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*

V0186 Test equip use/operate - Other

V0186 Test equip use/operate - Ot	cher					
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
interval reftentages	gpoolo	gpoor	gpoolo	gpoors	920020	gpoozi
Yes	3 %	3 %	4 %	4 %	3 %	3 %
Other:	97 %	97 %	96 %	96 %	97 %	97 %
Total in group:	96*	150*	216*	366*	198*	400*
V0187 Spec tools/equip use/oper -	- None					
					40.00	
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	0 %	0 %	1 %	1 %	2 %	11 %
Other:	100 %	100 %	99 %	99 %	98 %	90 %
Total in group:	96*	150*	216*	366*	198*	400*
V0188 Spec tools/equip use/oper -	- Adapter Ki	.ts/Torque W	rench/like	Star Fittin	gs	
V0188 Spec tools/equip use/oper -	- Adapter Ki	.ts/Torque W	rench/like	Star Fittir	gs	
V0188 Spec tools/equip use/oper -	- Adapter Ki	_		Star Fittin		
V0188 Spec tools/equip use/oper	1-18	1-24	25-48	1-48	49-96	97+ MOS
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	TAFMS
V0188 Spec tools/equip use/oper	1-18	1-24	25-48	1-48	49-96	
Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	TAFMS gp0021
Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	TAFMS gp0021 65 %
Interval Percentages Yes Other:	1-18 TAFMS gp0016 85 % 15 %	1-24 TAFMS gp0017 85 % 15 %	25-48 TAFMS gp0018 80 % 20 %	1-48 TAFMS gp0019 82 % 18 %	49-96 TAFMS gp0020 72 % 28 %	TAFMS gp0021 65 % 35 %
Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	TAFMS gp0021 65 %
Interval Percentages Yes Other:	1-18 TAFMS gp0016 85 % 15 %	1-24 TAFMS gp0017 85 % 15 %	25-48 TAFMS gp0018 80 % 20 %	1-48 TAFMS gp0019 82 % 18 %	49-96 TAFMS gp0020 72 % 28 %	TAFMS gp0021 65 % 35 %
Interval Percentages Yes Other:	1-18 TAFMS gp0016 85 % 15 % 96*	1-24 TAFMS gp0017 85 % 15 %	25-48 TAFMS gp0018 80 % 20 %	1-48 TAFMS gp0019 82 % 18 %	49-96 TAFMS gp0020 72 % 28 %	TAFMS gp0021 65 % 35 %
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 85 % 15 % 96*	1-24 TAFMS gp0017 85 % 15 %	25-48 TAFMS gp0018 80 % 20 %	1-48 TAFMS gp0019 82 % 18 %	49-96 TAFMS gp0020 72 % 28 %	TAFMS gp0021 65 % 35 %
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 85 % 15 % 96*	1-24 TAFMS gp0017 85 % 15 %	25-48 TAFMS gp0018 80 % 20 %	1-48 TAFMS gp0019 82 % 18 %	49-96 TAFMS gp0020 72 % 28 %	TAFMS gp0021 65 % 35 %
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 85 % 15 % 96*	1-24 TAFMS gp0017 85 % 15 %	25-48 TAFMS gp0018 80 % 20 %	1-48 TAFMS gp0019 82 % 18 %	49-96 TAFMS gp0020 72 % 28 %	TAFMS gp0021 65 % 35 %
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 85 % 15 % 96*	1-24 TAFMS gp0017 85 % 15 % 150*	25-48 TAFMS gp0018 80 % 20 % 216*	1-48 TAFMS gp0019 82 % 18 % 366*	49-96 TAFMS gp0020 72 % 28 % 198*	TAFMS gp0021 65 % 35 % 400*
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 85 % 15 % 96*	1-24 TAFMS gp0017 85 % 15 % 150*	25-48 TAFMS gp0018 80 % 20 % 216*	1-48 TAFMS gp0019 82 % 18 % 366*	49-96 TAFMS gp0020 72 % 28 % 198*	TAFMS gp0021 65 % 35 % 400*
Interval Percentages  Yes Other: Total in group:  V0189 Spec tools/equip use/oper -	1-18 TAFMS gp0016  85 % 15 % 96*  - Air Movers  1-18 TAFMS gp0016	1-24 TAFMS gp0017 85 % 15 % 150*	25-48 TAFMS gp0018 80 % 20 % 216*  25-48 TAFMS gp0018	1-48 TAFMS gp0019 82 % 18 % 366*  1-48 TAFMS gp0019	49-96 TAFMS gp0020 72 % 28 % 198*  49-96 TAFMS gp0020	TAFMS gp0021 65 % 35 % 400*  97+ MOS TAFMS gp0021
Interval Percentages  Yes Other: Total in group:  V0189 Spec tools/equip use/oper -	1-18 TAFMS gp0016  85 % 15 % 96*  - Air Movers  1-18 TAFMS gp0016  56 %	1-24 TAPMS gp0017  85 % 15 % 150*  1-24 TAPMS gp0017  59 %	25-48 TAPMS gp0018 80 % 20 % 216*  25-48 TAPMS gp0018 60 %	1-48 TAFMS gp0019 82 % 18 % 366*  1-48 TAFMS gp0019 60 %	49-96 TAFMS gp0020 72 % 28 % 198*  49-96 TAFMS gp0020 61 %	TAFMS gp0021 65 % 35 % 400*  97+ MOS TAFMS gp0021 52 %
Interval Percentages  Yes Other: Total in group:  V0189 Spec tools/equip use/oper -	1-18 TAFMS gp0016  85 % 15 % 96*  - Air Movers  1-18 TAFMS gp0016	1-24 TAFMS gp0017 85 % 15 % 150*	25-48 TAFMS gp0018 80 % 20 % 216*  25-48 TAFMS gp0018	1-48 TAFMS gp0019 82 % 18 % 366*  1-48 TAFMS gp0019	49-96 TAFMS gp0020 72 % 28 % 198*  49-96 TAFMS gp0020	TAFMS gp0021 65 % 35 % 400*  97+ MOS TAFMS gp0021

7/0190	Spec	tools	/emiin	uge/oper	_	Alignment Tools	

V0190 Spec tools/equip use/oper	r - Alignment	Tools				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	26 %	33 %	40 %	37 %	57 %	54 %
Other:	74 %	67 %	60 %	63 %	43 %	47 %
Total in group:	96*	150*	216*	366*	198*	400*
V0191 Spec tools/equip use/oper	r - Bimetallic	c Thermomete	ers			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	9 %	15 %	19 %	18 %	23 %	26 %
Other: Total in group:	91 % 96*	85 % 150*	81 % 216*	82 % 366*	77 % 198*	74 % 400*
V0192 Spec tools/equip use/oper	r - Boost Pump	o Installati	on Tools			
	1 10	1.04	05.40	1 40	40.05	00. 200
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
incervar reredicages	920010	gpoor	920010	950013	920020	920021
Yes	48 %	47 %	36 %	40 %	28 %	18 %
Other:	52 %	53 %	64 %	60 %	72 %	82 %
Total in group:	96*	150*	216*	366*	198*	400*
V0193 Spec tools/equip use/oper	r - Boost Pump	Removal To	ools			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	48 %	47 %	38 %	42 %	28 %	19 %
Other:	52 %	53 %	62 %	58 %	72 %	82 %
Total in group:	96*	150*	216*	366*	198*	400*

varsum Background info - 2A6X4 TAFMS Groups

V0194 Spec tools/equip use/oper - Bridging Pliers

	1-18	1-24	25-48	1-48	49-96	97+ MOS				
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS				
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021				
Yes	8 %	8 %	5 %	6 %	6 %	2 %				
Other:	92 %	92 %	95 %	94 %	94 %	98 %				
Total in group:	96*	150*	216*	366*	198*	400*				
V0195 Spec tools/equip use/oper - Cam Installers										
	1-18	1-24	25-48	1-48	49-96	97+ MOS				
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS				
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021				
Yes	2 %	3 %	1 %	2 %	3 %	0 %				
Other:	98 %	97 %	99 %	98 %	97 %	100 %				
Total in group:	96*	150*	216*	366*	198*	400*				
V0196 Spec tools/equip use/oper -	Canvas Too	ol Bags								
	1-18	1-24	25-48	1-48	49-96	97+ MOS				
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS				
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021				
Yes	79 %	81 %	85 %	83 %	85 %	77 %				
Other:	21 %	19 %	15 %	17 %	15 %	23 %				
Total in group:	96*	150*	216*	366*	198*	400*				
V0197 Spec tools/equip use/oper -	Cavity Dra	in Testers								
	1-18	1-24	25-48	1-48	49-96	97+ MOS				
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS				
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021				
Interval Percentages Yes	gp0016 28 %	gp0017	gp0018	gp0019	gp0020 15 %	gp0021				
-										

'AFOMS (AETC) Randolph AFB TX'

V0198 Spec	tools/equip	use/oper -	· Cell	Mount	Bolt	Wrenches
------------	-------------	------------	--------	-------	------	----------

Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
Yes	34 %	35 %	33 %	34 %	33 %	26 %
Other:	66 %	65 %	67 %	66 %	67 %	74 %
Total in group:	96*	150*	216*	366*	198*	400*

## V0199 Spec tools/equip use/oper - Cntrline External Tank Suspension Lug Sockets

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	9 %	14 %	22 %	19 %	22 %	19 %
Other:	91 %	86 %	78 %	81 %	78 %	81 %
Total in group:	96*	150*	216*	366*	198*	400*

#### V0200 Spec tools/equip use/oper - Check Valve Removal Tools

		1-18	1-24	25-48	1-48	49-96	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval P	Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes		38 %	37 %	28 %	31 %	19 %	9 %
C	ther:	63 %	63 %	72 %	69 %	81 %	91 %
Total in g	group:	96*	150*	216*	366*	198*	400*

## V0201 Spec tools/equip use/oper - Defueling Kits

	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	24 %	25 %	22 %	23 %	15 %	10 %
Other:	76 %	75 %	78 %	77 %	85 %	91 %
Total in group:	96*	150*	216*	366*	198*	400*

V0202 Spec tools/equip use/oper - Desealant Machines

V0202 Spec tools/equip use/oper -	Desealant	Machines				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	6 %	5 %	2 %	4 %	5 %	2 %
Other:	94 %	95 %	98 %	96 %	95 %	98 %
Total in group:	96*	150*	216*	366*	198*	400*
V0203 Spec tools/equip use/oper -	Emer Power	Unit In-Li	ne Purge Ad	lapters		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	32 %	29 %	27 %	28 %	33 %	30 %
Other:	68 %	71 %	73 %	72 %	67 %	70 %
Total in group:	96*	150*	216*	366*	198*	400*
V0204 Spec tools/equip use/oper -	External T	Tank Jumper	Plugs			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	8 %	9 %	13 %	11 %	23 %	21 %
Other:	92 %	91 %	88 %	89 %	77 %	80 %
Total in group:	96*	150*	216*	366*	198*	400*
V0205 Spec tools/equip use/oper -	Filleting	Nozzles				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	33 %	32 %	37 %	35 %	49 %	46 %
Other:	67 %	68 %	63 %	65 %	51 %	54 %
Total in group:	96*	150*	216*	366*	198*	400*

V0206 Spec t	tools/equip	use/oper -	Filter	Arrangements
--------------	-------------	------------	--------	--------------

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	7 %	7 %	7 %	7 %	7 %	6 %
Other:	93 %	93 %	93 %	93 %	93 %	94 %
Total in group:	96*	150*	216*	366*	198*	400*
V0207 Spec tools/equip use/oper	- Fuel Compo	onent Tester	rs			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	20 %	23 %	28 %	26 %	24 %	16 %
Other:	80 %	77 %	72 %	74 %	76 %	84 %
Total in group:	96*	150*	216*	366*	198*	400*
V0208 Spec tools/equip use/oper	- Fuel Manif	old Plugs				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	58 %	61 %	77 %	70 %	70 %	62 %
Other:	42 %	39 %	23 %	30 %	30 %	39 %
Total in group:	96*	150*	216*	366*	198*	400*
V0209 Spec tools/equip use/oper	- Gun and Mi	xer Kits				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	51 %	56 %	63 %	60 %	76 %	73 %
Other:	49 %	44 %	37 %	40 %	24 %	27 %
Total in group:	96*	150*	216*			400*

VS0006

V0210 Spec tools/equip use/oper - Hanger Straps

	-	-				
Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
	<b>51</b>	<b>51</b>	51	51	<b>51</b>	<b>51</b>
Yes	15 %	15 %	14 %	15 %	15 %	10 %
Other:	85 %	85 %	86 %	85 %	85 %	91 %
Total in group:	96*	150*	216*	366*	198*	400*
V0211 Spec tools/equip use/oper -	Harness St	retchers				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	15 %	13 %	7 %	9 %	10 %	4 %
Other:	85 %	87 %	93 %	91 %	90 %	96 %
Total in group:	96*	150*	216*	366*	198*	400*
V0212 Spec tools/equip use/oper -	Hot Patch	Irons				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	22 %	19 %	12 %	15 %	16 %	19 %
Other:	78 %	81 %	88 %	85 %	84 %	81 %
Total in group:	96*	150*	216*	366*	198*	400*
V0213 Spec tools/equip use/oper -	Hydrazine	Tank Servic	ing Stands			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
_	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	23 %	19 %	15 %	17 %	24 %	22 %
Other:	77 %	81 %	85 %	83 %	76 %	79 %
Total in group:	96*	150*	216*	366*	198*	400*

V0214 Spec tools/equip use/oper - Hydrazine Tank Vent Scrubbers

voli spec cools/cquip upc/oper	nyarazzne	Turne verice i	oci abbeib			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	23 %	19 %	16 %	17 %	23 %	26 %
Other:	77 %	81 %	84 %	83 %	77 %	74 %
Total in group:	96*	150*	216*	366*	198*	400*
V0215 Spec tools/equip use/oper -	In-Flight	Refueling (	IFR) Riggin	g Tools		
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	22 %	27 %	32 %	30 %	32 %	21 %
Other: Total in group:	78 % 96*	73 % 150*	68 % 216*	70 % 366*	68 % 198*	79 % 400*
V0216 Spec tools/equip use/oper -	Impact Wre	enches				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	51 %	53 %	68 %	62 %	70 %	55 %
Other:	49 %	47 %	32 %	38 %	30 %	45 %
Total in group:	96*	150*	216*	366*	198*	400*
V0217 Spec tools/equip use/oper -	Injector P	Kits				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	67 %	65 %	67 %	66 %	59 %	55 %
Other:	33 %	35 %	33 %	34 %	41 %	45 %
Total in group:	96*	150*	216*	366*	198*	400*

V0218 Spec to	ols/equip	use/oper -	Integral	Tank	Tool	Kits
---------------	-----------	------------	----------	------	------	------

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentage	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	39 %	39 %	29 %	33 %	31 %	23 %
Other:	61 %	61 %	71 %	67 %	69 %	77 %
Total in group:	96*	150*	216*	366*	198*	400*
V0219 Spec tools/eq	quip use/oper - Leak Chec	ck Adapters				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentage	es gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	24 %	21 %	23 %	22 %	23 %	14 %
Other:	76 %	79 %	77 %	78 %	77 %	86 %
Total in group:	96*	150*	216*	366*	198*	400*
V0220 Spec tools/eq	quip use/oper - Manifold	Drain Valve	Tools			
V0220 Spec tools/eq	quip use/oper - Manifold	Drain Valve	Tools 25-48	1-48	49-96	97+ MOS
V0220 Spec tools/eq				1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
V0220 Spec tools/eq	1-18 TAFMS	1-24	25-48			
Interval Percentage	1-18 TAFMS es gp0016 31 %	1-24 TAFMS gp0017	25-48 TAFMS gp0018	TAFMS gp0019	TAFMS gp0020 31 %	TAFMS gp0021 22 %
Interval Percentage Yes Other:	1-18 TAFMS es gp0016 31 % 69 %	1-24 TAFMS gp0017 28 % 72 %	25-48 TAFMS gp0018 31 % 69 %	TAFMS gp0019 30 % 70 %	TAFMS gp0020 31 % 69 %	TAFMS gp0021 22 % 78 %
Interval Percentage	1-18 TAFMS es gp0016 31 %	1-24 TAFMS gp0017	25-48 TAFMS gp0018	TAFMS gp0019	TAFMS gp0020 31 %	TAFMS gp0021 22 %
Interval Percentage Yes Other: Total in group:	1-18 TAFMS es gp0016 31 % 69 %	1-24 TAFMS gp0017 28 % 72 % 150*	25-48 TAFMS gp0018 31 % 69 %	TAFMS gp0019 30 % 70 %	TAFMS gp0020 31 % 69 %	TAFMS gp0021 22 % 78 %
Interval Percentage Yes Other: Total in group:	1-18 TAFMS gp0016 31 % 69 % 96* guip use/oper - Micromete	1-24 TAFMS gp0017 28 % 72 % 150*	25-48 TAFMS gp0018 31 % 69 % 216*	TAFMS gp0019 30 % 70 % 366*	TAFMS gp0020 31 % 69 % 198*	TAFMS gp0021 22 % 78 % 400*
Interval Percentage Yes Other: Total in group:	1-18 TAFMS gp0016 31 % 69 % 96*	1-24 TAFMS gp0017 28 % 72 % 150*	25-48 TAFMS gp0018 31 % 69 %	TAFMS gp0019 30 % 70 %	TAFMS gp0020 31 % 69 %	TAFMS gp0021 22 % 78 %
Interval Percentage Yes Other: Total in group:	1-18 TAFMS es gp0016 31 % 69 % 96*  muip use/oper - Micromete 1-18 TAFMS	1-24 TAFMS gp0017 28 % 72 % 150*	25-48 TAFMS gp0018 31 % 69 % 216*	TAFMS gp0019 30 % 70 % 366*	TAFMS gp0020 31 % 69 % 198*	TAFMS gp0021  22 % 78 % 400*
Interval Percentage Yes Other: Total in group: V0221 Spec tools/eq	1-18 TAFMS gp0016 31 % 69 % 96*  quip use/oper - Micromete	1-24 TAFMS gp0017 28 % 72 % 150*	25-48 TAFMS gp0018 31 % 69 % 216*	TAFMS gp0019  30 % 70 % 366*	TAFMS gp0020 31 % 69 % 198*	TAFMS gp0021 22 % 78 % 400*
Interval Percentage Yes Other: Total in group: V0221 Spec tools/eq	1-18 TAFMS gp0016 31 % 69 % 96*  muip use/oper - Micromete 1-18 TAFMS gp0016	1-24 TAFMS gp0017 28 % 72 % 150* 2150*	25-48 TAFMS gp0018 31 % 69 % 216*  25-48 TAFMS gp0018	TAFMS gp0019  30 % 70 % 366*  1-48 TAFMS gp0019	TAFMS gp0020  31 % 69 % 198*  49-96 TAFMS gp0020	TAFMS gp0021 22 % 78 % 400* 97+ MOS TAFMS gp0021

VS0006

V0222 Spec tools/equip use/oper - Pin Installation Kits

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
111001141 101001104900	350020	35002.	350020	350023	92020	950022
Yes	6 %	9 %	15 %	12 %	18 %	12 %
Other:	94 %	91 %	85 %	88 %	82 %	88 %
Total in group:	96*	150*	216*	366*	198*	400*
V0223 Spec tools/equip use/oper	- Plexiglass	Fuel Panel	s			
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
111001141 101001104900	350020	35002.	350020	350023	92020	950022
Yes	29 %	29 %	38 %	34 %	43 %	43 %
Other:	71 %	71 %	62 %	66 %	57 %	57 %
Total in group:	96*	150*	216*	366*	198*	400*
V0224 Spec tools/equip use/oper	- Pneumatic	Buffers				
V0224 Spec tools/equip use/oper	- Pneumatic	Buffers				
V0224 Spec tools/equip use/oper						
V0224 Spec tools/equip use/oper	1-18	1-24	25-48	1-48	49-96	97+ MOS
	1-18 TAFMS	1-24 TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
V0224 Spec tools/equip use/oper	1-18	1-24				
Interval Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	TAFMS gp0018	TAFMS gp0019	TAFMS gp0020	TAFMS gp0021
Interval Percentages	1-18 TAFMS	1-24 TAFMS gp0017	TAFMS gp0018 10 %	TAFMS gp0019 15 %	TAFMS gp0020 9 %	TAFMS gp0021 10 %
Interval Percentages Yes Other:	1-18 TAFMS gp0016	1-24 TAFMS gp0017	TAFMS gp0018	TAFMS gp0019	TAFMS gp0020	TAFMS gp0021
Interval Percentages	1-18 TAFMS gp0016 23 % 77 %	1-24 TAFMS gp0017 23 % 77 %	TAFMS gp0018 10 % 90 %	TAFMS gp0019 15 % 85 %	TAFMS gp0020 9 % 91 %	TAFMS gp0021 10 % 91 %
Interval Percentages Yes Other:	1-18 TAFMS gp0016 23 % 77 %	1-24 TAFMS gp0017 23 % 77 %	TAFMS gp0018 10 % 90 %	TAFMS gp0019 15 % 85 %	TAFMS gp0020 9 % 91 %	TAFMS gp0021 10 % 91 %
Interval Percentages Yes Other:	1-18 TAFMS gp0016 23 % 77 % 96*	1-24 TAFMS gp0017 23 % 77 % 150*	TAFMS gp0018 10 % 90 % 216*	TAFMS gp0019 15 % 85 % 366*	TAFMS gp0020 9 % 91 %	TAFMS gp0021 10 % 91 %
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 23 % 77 % 96*	1-24 TAFMS gp0017 23 % 77 % 150*	TAFMS gp0018 10 % 90 % 216*	TAFMS gp0019 15 % 85 % 366*	TAFMS gp0020 9 % 91 %	TAFMS gp0021 10 % 91 %
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 23 % 77 % 96*	1-24 TAFMS gp0017 23 % 77 % 150*	TAFMS gp0018 10 % 90 % 216*	TAFMS gp0019 15 % 85 % 366*	TAFMS gp0020 9 % 91 %	TAFMS gp0021 10 % 91 %
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 23 % 77 % 96* - Pressure a	1-24 TAFMS gp0017 23 % 77 % 150* and Vacuum C	TAFMS gp0018 10 % 90 % 216* control Pane	TAFMS gp0019 15 % 85 % 366*	TAFMS gp0020 9 % 91 % 198*	TAFMS gp0021 10 % 91 %
Interval Percentages  Yes Other: Total in group:  V0225 Spec tools/equip use/oper	1-18 TAFMS gp0016 23 % 77 % 96* - Pressure a	1-24 TAFMS gp0017 23 % 77 % 150* and Vacuum C	TAFMS gp0018  10 % 90 % 216*  control Pane 25-48 TAFMS	TAFMS gp0019  15 % 85 % 366*  1s  1-48 TAFMS	TAFMS gp0020 9 % 91 % 198*	TAFMS gp0021 10 % 91 % 400*
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 23 % 77 % 96* - Pressure a	1-24 TAFMS gp0017 23 % 77 % 150* and Vacuum C	TAFMS gp0018 10 % 90 % 216* control Pane	TAFMS gp0019 15 % 85 % 366*	TAFMS gp0020 9 % 91 % 198*	TAFMS gp0021 10 % 91 % 400*
Interval Percentages  Yes Other: Total in group:  V0225 Spec tools/equip use/oper	1-18 TAFMS gp0016  23 % 77 % 96*  - Pressure a  1-18 TAFMS gp0016	1-24 TAFMS gp0017 23 % 77 % 150* and Vacuum C 1-24 TAFMS gp0017	TAFMS gp0018  10 % 90 % 216*  control Pane 25-48 TAFMS gp0018	TAFMS gp0019  15 % 85 % 366*  1s  1-48 TAFMS gp0019	9 % 91 % 198*  49-96 TAFMS	TAFMS gp0021  10 % 91 % 400*  97+ MOS TAFMS gp0021
Interval Percentages  Yes Other: Total in group:  V0225 Spec tools/equip use/oper	1-18 TAFMS gp0016  23 % 77 % 96*  - Pressure a  1-18 TAFMS gp0016  18 %	1-24 TAFMS gp0017 23 % 77 % 150*  und Vacuum C 1-24 TAFMS gp0017 19 %	TAFMS gp0018  10 % 90 % 216*  control Pane 25-48 TAFMS gp0018  28 %	TAFMS gp0019  15 % 85 % 366*  1s  1-48 TAFMS gp0019 24 %	9 % 91 % 198*  49-96 TAFMS gp0020	TAFMS gp0021  10 % 91 % 400*  97+ MOS TAFMS gp0021  24 %
Interval Percentages  Yes Other: Total in group:  V0225 Spec tools/equip use/oper	1-18 TAFMS gp0016  23 % 77 % 96*  - Pressure a  1-18 TAFMS gp0016	1-24 TAFMS gp0017 23 % 77 % 150* and Vacuum C 1-24 TAFMS gp0017	TAFMS gp0018  10 % 90 % 216*  control Pane 25-48 TAFMS gp0018	TAFMS gp0019  15 % 85 % 366*  1s  1-48 TAFMS gp0019	9 % 91 % 198*  49-96 TAFMS	TAFMS gp0021  10 % 91 % 400*  97+ MOS TAFMS gp0021

V0226	Spec	tools	/emiin	uge/oper	_	Rollers	or	Stitchers

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	16 %	14 %	12 %	13 %	12 %	16 %
Other:	84 %	86 %	88 %	87 %	88 %	84 %
Total in group:	96*	150*	216*	366*	198*	400*
V0227 Spec tools/equip use/oper	- Safety Cab	ole Guns				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	1 %	3 %	3 %	3 %	7 %	4 %
Other:	99 %	97 %	97 %	97 %	93 %	96 %
Total in group:	96*	150*	216*	366*	198*	400*
10001 111 91005.						
V0228 Spec tools/equip use/oper	1-18	1-24	25-48	1-48	49-96	97+ MOS
V0228 Spec tools/equip use/oper	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	TAFMS	TAFMS
	1-18	1-24	25-48	1-48		
V0228 Spec tools/equip use/oper	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	TAFMS	TAFMS
V0228 Spec tools/equip use/oper	1-18 TAFMS gp0016 54 % 46 %	1-24 TAFMS gp0017 49 % 51 %	25-48 TAFMS gp0018 50 % 50 %	1-48 TAFMS gp0019 49 % 51 %	TAFMS gp0020 44 % 56 %	TAFMS gp0021 34 % 66 %
V0228 Spec tools/equip use/oper	1-18 TAFMS gp0016 54 %	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	TAFMS gp0020 44 %	TAFMS gp0021 34 %
V0228 Spec tools/equip use/oper Interval Percentages Yes Other:	1-18 TAFMS 9P0016 54 % 46 % 96*	1-24 TAFMS gp0017 49 % 51 % 150*	25-48 TAFMS gp0018 50 % 50 % 216*	1-48 TAFMS gp0019 49 % 51 % 366*	TAFMS gp0020 44 % 56 %	TAFMS gp0021 34 % 66 %
V0228 Spec tools/equip use/oper  Interval Percentages  Yes Other: Total in group:	1-18 TAFMS 9P0016 54 % 46 % 96*	1-24 TAFMS gp0017 49 % 51 % 150*	25-48 TAFMS gp0018 50 % 50 % 216*	1-48 TAFMS gp0019 49 % 51 % 366*	TAFMS gp0020 44 % 56 %	TAFMS gp0021 34 % 66 %
V0228 Spec tools/equip use/oper  Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 54 % 46 % 96*	1-24 TAFMS gp0017 49 % 51 % 150*	25-48 TAFMS gp0018 50 % 50 % 216*	1-48 TAFMS gp0019 49 % 51 % 366*	TAFMS gp0020 44 % 56 % 198*	TAFMS gp0021 34 % 66 % 400*
V0228 Spec tools/equip use/oper  Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 54 % 46 % 96*	1-24 TAFMS gp0017 49 % 51 % 150*	25-48 TAFMS gp0018 50 % 50 % 216*  Johnson Bar	1-48 TAFMS gp0019 49 % 51 % 366*	TAFMS gp0020 44 % 56 % 198*	TAFMS gp0021 34 % 66 % 400*
V0228 Spec tools/equip use/oper Interval Percentages Yes Other: Total in group:  V0229 Spec tools/equip use/oper	1-18 TAFMS gp0016 54 % 46 % 96* - Screw Remo	1-24 TAFMS gp0017 49 % 51 % 150*  eval Tools ( 1-24 TAFMS	25-48 TAFMS gp0018 50 % 50 % 216*  Johnson Bar 25-48 TAFMS	1-48 TAFMS gp0019 49 % 51 % 366*	TAFMS gp0020  44 % 56 % 198*	TAFMS gp0021 34 % 66 % 400* 97+ MOS TAFMS
V0228 Spec tools/equip use/oper Interval Percentages Yes Other: Total in group: V0229 Spec tools/equip use/oper	1-18 TAFMS gp0016 54 % 46 % 96* - Screw Remo	1-24 TAFMS gp0017 49 % 51 % 150*  eval Tools ( 1-24 TAFMS gp0017	25-48 TAFMS gp0018  50 % 50 % 216*  Johnson Bar 25-48 TAFMS gp0018	1-48 TAFMS gp0019 49 % 51 % 366*	TAFMS gp0020  44 % 56 % 198*  49-96 TAFMS gp0020	TAFMS gp0021 34 % 66 % 400* 97+ MOS TAFMS gp0021

VS0006

V0230 Spec tools/equip use/oper - Sealant Guns

V0230 Spec tools/equip use/o	per - Sealant Gu	ins				
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	80 %	81 %	85 %	83 %	88 %	77 %
Other:	20 %	19 %	15 %	17 %	12 %	23 %
Total in group:	96*	150*	216*	366*	198*	400*
V0231 Spec tools/equip use/o	per - Sealant Sc	crapers				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	88 %	87 %	86 %	86 %	87 %	77 %
Other:	13 %	13 %	14 %	14 %	13 %	24 %
Total in group:	96*	150*	216*	366*	198*	400*
V0232 Spec tools/equip use/o	per - Sealant Sr	patulas				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	71 %	75 %	81 %	78 %	80 %	68 %
Other:	29 %	25 %	19 %	22 %	20 %	33 %
Total in group:	96*	150*	216*	366*	198*	400*
V0233 Spec tools/equip use/o	per - Single-Pt	Refuel Rece	ept Adapt Go	o, No-Go Gau	ıges	
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	46 %	46 %	49 %	48 %	46 %	35 %
Other:	54 %	54 %	51 %	52 %	54 %	66 %
Total in group:	96*	150*	216*	366*	198*	400*

V0234	Spec	tools	/eauip	use/or	per	_	Spanner	Wrenches
-------	------	-------	--------	--------	-----	---	---------	----------

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	69 %	71 %	80 %	76 %	78 %	65 %
Other:	31 %	29 %	20 %	24 %	22 %	36 %
Total in group:	96*	150*	216*	366*	198*	400*
V0235 Spec tools/equip use/oper	- Spool Remo	oval Tools				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	11 %	12 %	20 %	17 %	24 %	20 %
Other:	89 %	88 %	80 %	83 %	76 %	80 %
Total in group:	96*	150*	216*	366*	198*	400*
V0236 Spec tools/equip use/oper	- Strainer D	main Whandh				
volute apec cools, equip abe, oper	- Beramer 1	rain wrench	les			
volute open controlling and open	1-18	1-24	25-48	1-48	49-96	97+ MOS
volute open controlling and open				1-48 TAFMS	49-96 TAFMS	97+ MOS TAFMS
Interval Percentages	1-18	1-24	25-48			
	1-18 TAFMS	1-24 TAFMS	25-48 TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	1-18 TAFMS gp0016 14 % 86 %	1-24 TAFMS gp0017 15 % 85 %	25-48 TAFMS gp0018	TAFMS gp0019	TAFMS gp0020 17 % 83 %	TAFMS gp0021
Interval Percentages Yes	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	TAFMS gp0019	TAFMS gp0020	TAFMS gp0021 15 %
Interval Percentages Yes Other:	1-18 TAFMS gp0016 14 % 86 % 96*	1-24 TAFMS gp0017 15 % 85 % 150*	25-48 TAFMS gp0018 15 % 85 %	TAFMS gp0019 15 % 85 %	TAFMS gp0020 17 % 83 %	TAFMS gp0021 15 % 85 %
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 14 % 86 % 96* - Strap Wren	1-24 TAFMS gp0017 15 % 85 % 150*	25-48 TAFMS gp0018 15 % 85 % 216*	TAFMS gp0019  15 % 85 % 366*	TAFMS gp0020 17 % 83 % 198*	TAFMS gp0021  15 % 85 % 400*
Interval Percentages  Yes Other: Total in group:  V0237 Spec tools/equip use/oper	1-18 TAFMS gp0016 14 % 86 % 96* - Strap Wren	1-24 TAFMS gp0017 15 % 85 % 150* aches 1-24 TAFMS	25-48 TAFMS gp0018 15 % 85 % 216*	TAFMS gp0019  15 % 85 % 366*  1-48 TAFMS	TAFMS gp0020  17 % 83 % 198*	TAFMS gp0021 15 % 85 % 400* 97+ MOS TAFMS
Interval Percentages  Yes Other: Total in group:	1-18 TAFMS gp0016 14 % 86 % 96* - Strap Wren	1-24 TAFMS gp0017 15 % 85 % 150*	25-48 TAFMS gp0018 15 % 85 % 216*	TAFMS gp0019  15 % 85 % 366*	TAFMS gp0020 17 % 83 % 198*	TAFMS gp0021  15 % 85 % 400*
Interval Percentages  Yes Other: Total in group:  V0237 Spec tools/equip use/oper	1-18 TAFMS gp0016 14 % 86 % 96* - Strap Wren	1-24 TAFMS gp0017 15 % 85 % 150* aches 1-24 TAFMS	25-48 TAFMS gp0018 15 % 85 % 216*	TAFMS gp0019  15 % 85 % 366*  1-48 TAFMS	TAFMS gp0020  17 % 83 % 198*	TAFMS gp0021 15 % 85 % 400* 97+ MOS TAFMS
Interval Percentages  Yes Other: Total in group:  V0237 Spec tools/equip use/oper  Interval Percentages	1-18 TAFMS gp0016  14 % 86 % 96*  - Strap Wren  1-18 TAFMS gp0016	1-24 TAFMS gp0017  15 % 85 % 150*  Aches  1-24 TAFMS gp0017	25-48 TAPMS gp0018  15 % 85 % 216*  25-48 TAPMS gp0018	TAFMS gp0019  15 % 85 % 366*  1-48 TAFMS gp0019	TAFMS gp0020  17 % 83 % 198*  49-96 TAFMS gp0020	TAFMS gp0021 15 % 85 % 400* 97+ MOS TAFMS gp0021

V0238 Spec tools/equip use/oper - Stress Panel Go, No-Go Gauges

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	6 %	7 %	7 %	7 %	9 %	7 %
Other:	94 %	93 %	93 %	93 %	91 %	93 %
Total in group:	96*	150*	216*	366*	198*	400*
V0239 Spec tools/equip use/oper -	- Stripping	Machines				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	3 %	5 %	2 %	3 %	4 %	2 %
Other:	97 %	95 %	98 %	97 %	96 %	99 %
Total in group:	96*	150*	216*	366*	198*	400*
V0240 Spec tools/equip use/oper -	- Torque Wre	enches				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	92 %	93 %	96 %	95 %	92 %	81 %
Other:	8 %	7 %	4 %	5 %	8 %	19 %
Total in group:	96*	150*	216*	366*	198*	400*
V0241 Spec tools/equip use/oper -	- Vent Duct	Plugs				
	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	31 %	31 %	34 %	33 %	31 %	37 %
Other:	69 %	69 %	66 %	67 %	69 %	64 %
Total in group:						

V0242 Spec	tools/equip	uge/oner	- Widding	Sleeve	Removers

Interval	Percentages	1-18 TAFMS gp0016	1-24 TAFMS gp0017	25-48 TAFMS gp0018	1-48 TAFMS gp0019	49-96 TAFMS gp0020	97+ MOS TAFMS gp0021
Yes		45 %	45 %	39 %	41 %	38 %	24 %
	Other:	55 %	55 %	61 %	59 %	62 %	76 %
Total in	group:	96*	150*	216*	366*	198*	400*

## V0243 Spec tools/equip use/oper - Other

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Yes	1 %	3 %	2 %	3 %	3 %	3 %
Other:	99 %	97 %	98 %	97 %	97 %	97 %
Total in group:	96*	150*	216*	366*	198*	400*

# V0244 Do you prefer to complete surveys on a computer, or paper-and-pencil

	1-18	1-24	25-48	1-48	49-96	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0016	gp0017	gp0018	gp0019	gp0020	gp0021
Computer	64 %	64 %	63 %	63 %	63 %	72 %
Booklet	8 %	9 %	10 %	9 %	10 %	11 %
No preference	28 %	27 %	28 %	28 %	27 %	18 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	96*	150*	216*	366*	198*	400*

Number of Members: 101 gp0026

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	15.20	15.21
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	14.63	29.85
A	PERFORMING SUPPORT ACTIVITIES	67	14.37	44.22
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	13.59	57.82
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	13.44	71.27
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	6.71	77.99
G	REPAIRING INTEGRAL FUEL TANKS	27	5.53	83.52
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.65	87.17
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.44	90.61
L	PERFORMING TRAINING ACTIVITIES	22	2.36	92.97
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.21	95.18
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.83	97.01
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.72	98.73
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.26	100.00

Number of Members: 101 gp0026

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	85.15	.80	.68	.68	
A0005	Check personnel for proper clothing or equipment,	92.08	.62	.57	1.25	
	spark- or flame-producing devices, or removal of jewelry					
в0068	Apply warning tags to aircraft	88.12	.64	.57	1.81	
A0042	Perform periodic tool box inspections	78.22	.71	.55	2.37	
B0100	Review or annotate aircraft maintenance forms	81.19	.68	.55	2.92	5
A0055	Remove or install aircraft panels	83.17	.66	.55	3.47	
J0481	Review aircraft flight or maintenance records, such as	70.30	.76	.54	4.00	
	AFTO Forms 781-series					
в0089	Perform aircraft safe for maintenance procedures	82.18	.65	.53	4.54	
в0095	Purge fuel tanks or cells using blow purge method	90.10	.59	.53	5.07	
B0069	Bond equipment	87.13	.61	.53	5.60	10
A0002	Apply electrical power to aircraft	91.09	.58	.53	6.13	
A0010	Clean or lubricate hand tools or special tools	76.24	.68	.52	6.65	
C0106	Interpret aircraft fuel system schematics	83.17	.62	.52	7.17	
A0033	Operate maintenance dispatch vehicles	76.24	.67	.51	7.67	
в0090	Perform foreign object debris (FOD) or toolbox	83.17	.61	.51	8.18	15
	inspections prior to maintenance					
в0080	Drain fuel tanks or cells	83.17	.61	.50	8.69	
B0070	Check aircraft for explosives	84.16	.60	.50	9.19	
в0086	Inspect support equipment prior to use	79.21	.62	.49	9.68	
B0083	Ground equipment, other than aircraft	84.16	.58	.49	10.17	
B0076	Depuddle fuel tanks or cells	83.17	.59	.49	10.65	20
B0101	Rope off fuel system repair areas	86.14	.57	.49	11.14	
B0088	Inform fire departments of fuel system maintenance	85.15	.56	.48	11.62	
B0103	Test atmosphere of fuel tanks or cells for fire safe	86.14	.55	.48	12.10	
	or health safe conditions					
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	83.17	.57	.47	12.57	
B0094	Pull circuit breakers	86.14	.55	.47	13.04	25
в0093	Position fire extinguishers	84.16	.56	.47	13.51	

Remove or install integral fuel tank or fuel cell access doors

E0278

77.23

.60

.46

13.97

- 259 -

Number of Members: 101 gp0026

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0234	Inspect safetying devices	74.26	.61	.45	14.42	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	72.28	.61	.44	14.87	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	78.22	.56	.44	15.31	30
E0227	Connect or disconnect B-nut-type fittings	81.19	.54	.44	15.74	
D0184	Inspect fuel cells	77.23	.57	.44	16.18	
C0129	Operationally check crossfeed or engine-feed systems	83.17	.52	.44	16.62	
A0060	Static ground aircraft	77.23	.56	.43	17.05	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	79.21	.54	.43	17.48	35
A0047	Prepare aircraft for fuel cell removal or installation	79.21	.54	.43	17.91	
B0084	Inspect aircraft for presence of chocks or moorings	76.24	.56	.43	18.33	
C0126	Localize fuel leak exits	80.20	.53	.43	18.76	
E0242	Remove or install boost pumps	85.15	.49	.42	19.18	
E0262	Remove or install fuel cells	80.20	.52	.42	19.60	40
D0186	Inspect installed crossfeed system components	77.23	.54	.42	20.02	
D0188	Inspect installed fuel quantity indicating system components	75.25	.55	.42	20.44	
10442	Don or doff chemical warfare personal protective clothing	65.35	.63	.41	20.85	
C0138	Operationally check transfer systems	76.24	.54	.41	21.27	
D0222	Perform phase inspections	72.28	.56	.41	21.67	45
A0045	Position nonpowered or powered AGE	75.25	.54	.41	22.08	
B0102	Set up support equipment for purging activities	77.23	.52	.41	22.48	
C0143	Perform leak classification	81.19	.49	.40	22.88	
J0479	Perform time compliance technical order (TCTO)	60.40	.66	.40	23.28	
	inspections					
D0214	Inspect tank access panels for leaks	72.28	.55	.40	23.68	50
A0021	Inspect test equipment	71.29	.56	.40	24.08	
A0019	Inspect assigned respiratory equipment	73.27	.54	.39	24.47	
A0012	Contain fuel spills	86.14	.46	.39	24.86	
D0203	Inspect removed fuel quantity indicating system components	75.25	.52	.39	25.25	
D0216	Inspect vent systems	68.32	.57	.39	25.64	55
E0233	Fold cells for installation	75.25	.52	.39	26.03	
D0187	Inspect installed engine-feed system components	73.27	.53	.39	26.42	
E0226	Clean and prepare cell cavities for installation	76.24	.51	.39	26.80	
G0362	Mix sealants by hand	76.24	.51	.39	27.19	
D0172	Inspect cavities	72.28	.53	.39	27.57	60
A0043	Perform safety observer activities for tank entry personnel	70.30	.55	.38	27.96	
в0098	Remove or install closure panels	68.32	.56	.38	28.34	
C0122	Isolate malfunctions of pressurization systems	70.30	.54	.38	28.72	
D0199	Inspect nut plates	68.32	.56	.38	29.10	
A0054	Purge removed components prior to shipment	70.30	.54	.38	29.48	65
C0125	Isolate malfunctions of vent systems	73.27	.52	.38	29.86	

D0215	Inspect vent system components	70.30	.53	.38	30.24
B0082	Ensure tow bars are installed on aircraft in hangers	69.31	.54	.37	30.61

Number of Members: 101 gp0026

വ		

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0340	Apply adhesion promoters prior to applying sealants	71.29	.52	.37	30.98	
E0243	Remove or install butterfly-type shutoff valves	75.25	.49	.37	31.36	70
C0132	Operationally check ground refueling systems	75.25	.49	.37	31.73	
E0281	Remove or install internally mounted fuel quantity probes	74.26	.50	.37	32.09	
D0170	Inspect applied sealants	68.32	.54	.37	32.46	
E0265	Remove or install fuel flow transmitters	71.29	.52	.37	32.83	
N0584	Inventory equipment, tools, parts, or supplies	50.50	.72	.36	33.20	75
D0197	Inspect integral fuel tanks	64.36	.56	.36	33.56	
D0185	Inspect installed aircraft defueling system components	69.31	.52	.36	33.92	
в0079	Don or doff respirators	71.29	.51	.36	34.28	
J0480	Retrieve CAMS or GO81 listings or reports	47.52	.75	.36	34.64	
D0202	Inspect removed engine-feed system components	71.29	.50	.36	34.99	80
C0111	Isolate malfunctions of aircraft defueling systems	73.27	.49	.36	35.35	
D0212	Inspect replacement components prior to installation	68.32	.52	.36	35.71	
E0235	Install safetying devices	72.28	.49	.35	36.06	
C0131	Operationally check ground defueling systems	74.26	.48	.35	36.42	
J0475	Initiate or annotate aircraft flight or maintenance	55.45	.64	.35	36.77	85
	records, such as AFTO Forms 781-series					
E0267	Remove or install fuel level control valves	70.30	.50	.35	37.12	
A0017	Dispose of hazardous materials	66.34	.53	.35	37.47	
D0177	Inspect external jettisonable fuel tank components	57.43	.61	.35	37.82	
C0136	Operationally check pressurization systems	67.33	.51	.35	38.17	
D0201	Inspect removed crossfeed system components	70.30	.49	.35	38.52	90
E0295	Remove or install single-point aircraft refueling or	74.26	.46	.34	38.86	
	defueling receptacles					
E0290	Remove or install pressure switches	70.30	.49	.34	39.21	
C0117	Isolate malfunctions of fuel transfer indicating systems	68.32	.50	.34	39.55	
E0261	Remove or install fuel cell cavity interconnects	68.32	.50	.34	39.89	
D0223	Perform pressure checks on aircraft panels and components	62.38	.54	.34	40.23	95
в0092	Position drip pans	67.33	.50	.34	40.56	
C0127	Operationally check air refueling receiver systems	66.34	.51	.34	40.90	
E0283	Remove or install manifold segments	68.32	.49	.34	41.23	
C0167	Test sealants for adhesion	71.29	.47	.33	41.57	
в0096	Purge fuel tanks or cells using exhaust purge method	61.39	.54	.33	41.90	100
C0114	Isolate malfunctions of external jettisonable fuel tanks	61.39	.54	.33	42.23	
E0237	Place fire suppressant foam in clean, electrostatic-free plastic bags or canvas bags for storage	60.40	.55	.33	42.56	
M0577	Review TO changes	34.65	.95	.33	42.89	
E0268	Remove or install fuel level float valves, such as pilot	65.35	.49	.32	43.22	
E0301	Remove or install vent system components	67.33	.48	.32	43.54	105
D0204	Inspect removed fuel transfer indicating system	62.38	.52	.32	43.86	

components

'Occupational Analysis Program' Page 4

'AFOMS (AETC) Randolph AFB TX'
Number of Members: 101 gp0026

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0255	Remove or install externally mounted aircraft fuel quantity probes	65.35	.49	.32	44.18	
D0192	Inspect installed pressurization system components	62.38	.51	.32	44.50	
A0008	Clean test equipment	65.35	.49	.32	44.82	
G0353	Inject curing or noncuring sealants with high-pressure	64.36	.49	.32	45.14	110
	injection guns					
C0118	Isolate malfunctions of internal-fixed fuel tanks	61.39	.52	.32	45.45	
D0190	Inspect installed jettison or dump system components	59.41	.53	.32	45.77	
G0348	Clean damaged sealant areas	61.39	.51	.31	46.08	
D0196	Inspect installed transfer system components	62.38	.50	.31	46.40	
K0492	Conduct safety inspections of equipment or facilities	43.56	.72	.31	46.71	115
C0145	Perform leak path analyses on integral fuel tanks	67.33	.46	.31	47.02	
D0189	Inspect installed fuel transfer indicating system	63.37	.49	.31	47.34	
	components					
F0304	Clean fuel cells	66.34	.47	.31	47.65	
L0542	Conduct on-the-job training (OJT)	50.50	.61	.31	47.95	
E0238	Place fire suppressant foam on electrostatic-free	60.40	.51	.31	48.26	120
	plastic sheets for drying					
A0048	Prepare cells for storage or shipment	69.31	.44	.31	48.57	
A0037	Perform chemical tests on fuel cells	57.43	.53	.31	48.87	
J0487	Verify accuracy of CAMS or GO81 daily inputs	35.64	.86	.31	49.18	
M0573	Maintain TO libraries	26.73	1.14	.30	49.48	
E0247	Remove or install ejector or jet pumps	61.39	.49	.30	49.78	125
D0211	Inspect removed transfer system components	64.36	.46	.30	50.08	
K0535	Write or indorse military performance reports	34.65	.86	.30	50.38	
K0493	Conduct self-inspections or self-assessments	42.57	.70	.30	50.68	
E0279	Remove or install internally mounted electrical pumps,	63.37	.47	.30	50.97	
	other than internal electrical quick-disconnect pumps					
K0523	Inspect personnel for compliance with military standards	43.56	.67	.29	51.27	130
B0071	Check aircraft for liquid oxygen (LOX) bottles	52.48	.55	.29	51.55	
D0224	Perform pressure checks on external jettisonable fuel	54.46	.52	.29	51.84	
D0224	tanks	34.40	.52	•23	31.04	
G0349	Clean integral fuel tanks	59.41	.48	.28	52.12	
K0497	Counsel subordinates concerning personal matters	41.58	.68	.28	52.41	
G0344	Apply fillet seals, such as first coat, by hand	58.42	.48	.28	52.69	135
C0144	Perform leak path analyses on fuel cell cavity drain	58.42	.48	.28	52.97	
	systems					
D0207	Inspect removed pressurization system components	59.41	.47	.28	53.25	
C0119	Isolate malfunctions of jettison or dump systems	59.41	.47	.28	53.53	
E0271	Remove or install fuel shutoff valves, such as sliding	61.39	.46	.28	53.81	
	gate or rotary plug valves					
D0200	Inspect removed aircraft defueling system components	58.42	.47	.28	54.09	140
C0146	Perform manifold fitting leak checks	56.44	.48	.27	54.36	
D0183	Inspect fire suppressant foam	50.50	.54	.27	54.63	
C0107	Isolate electrical malfunctions using multimeters	59.41	.46	.27	54.91	
D0178	Inspect external jettisonable fuel tanks, other than	43.56	.62	.27	55.18	

during dash six inspections

Number of Members: 101

'Occupational Analysis Program' Page 5 'AFOMS (AETC) Randolph AFB TX' gp0026

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing		All Members	by All Members	Num
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	57.43	.47	.27	55.45	145
B0078	Disconnect batteries	50.50	.53	.27	55.71	
L0555	Maintain training records or files	42.57	.63	.27	55.98	
C0134	Operationally check jettison or dump systems	59.41	.45	.27	56.25	
C0120	Isolate malfunctions of manifold scavenge systems	58.42	.46	.27	56.52	
E0251	Remove or install external jettisonable fuel tank components	51.49	.52	.27	56.78	150
K0536	Write recommendations for awards or decorations	35.64	.74	.27	57.05	
D0191	Inspect installed manifold scavenge system components	50.50	.52	.26	57.31	
D0193	Inspect installed receiver aircraft air refueling	56.44	.47	.26	57.58	
	system components					
C0147	Perform manifold leak tests	58.42	.45	.26	57.84	
F0313	Rebuild ETAMs	38.61	.68	.26	58.11	155
K0516	Evaluate personnel for compliance with performance standards	33.66	.78	.26	58.37	
F0316	Remove or install air refueling receptacle parts	57.43	.46	.26	58.63	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	54.46	.48	.26	58.89	
C0160	Perform transfer checks on external jettisonable fuel tanks	54.46	.48	.26	59.15	
G0366	Test mixed sealants for consistency	59.41	.44	.26	59.42	160
D0205	Inspect removed jettison or dump system components	56.44	.46	.26	59.67	
D0208	Inspect removed receiver aircraft air refueling system components	55.45	.47	.26	59.93	
E0296	Remove or install solenoid or drain valves	56.44	.46	.26	60.19	
A0052	Prepare parts for pickups or deliveries	56.44	.45	.26	60.45	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	55.45	.46	.25	60.70	165
L0543	Counsel trainees on training progress	36.63	.69	.25	60.96	
E0241	Remove or install backing boards	57.43	.44	.25	61.21	
D0173	Inspect cavity drain systems	55.45	.46	.25	61.46	
N0586	Maintain documentation on items requiring periodic inspections or calibrations	32.67	.77	.25	61.71	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	36.63	.69	.25	61.97	170
C0155	Perform pressure tests on integral fuel tanks	56.44	.44	.25	62.22	
K0489	Assign personnel to work areas or duty positions	33.66	.74	.25	62.46	
D0218	Perform dash six inspections on fuel system	52.48	.47	.25	62.71	
	components, such as cell cavities and pumps					
G0361	Mix sealants using machines	59.41	.42	.25	62.96	
F0305	Clean fuel pump mounting surfaces or screens	58.42	.42	.25	63.21	175
E0236	Perform bonding checks on aircraft components	52.48	.47	.24	63.45	
J0472	Clear Red-X conditions	37.62	.65	.24	63.69	
C0166	Test elasticity of sealants using blunt instruments	57.43	.42	.24	63.94	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	54.46	.44	.24	64.18	

E0252	Remove or install external tank nosecones or tailcones	47.52	.51	.24	64.42	180
L0552	Evaluate progress of trainees	32.67	.74	.24	64.66	

Number of Members: 101 gp0026

3F00E0

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	46.53	.52	.24	64.90	
G0342	Apply faying surface seals	53.47	.45	.24	65.14	
D0221	Perform in-process inspections (IPIs)	40.59	.59	.24	65.38	
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	51.49	.46	.24	65.62	185
F0303	Clean cell fittings	55.45	.43	.24	65.86	
K0496	Conduct supervisory performance feedback sessions	32.67	.73	.24	66.10	
C0157	Perform red talcum powder tests	53.47	.44	.23	66.33	
B0081	Ensure removal of LOX bottles from aircraft	43.56	.53	.23	66.56	
K0499	Determine or establish work assignments or priorities	31.68	.73	.23	66.79	190
E0270	Remove or install fuel or air quick-disconnects	52.48	.44	.23	67.02	
L0539	Brief personnel concerning training programs or matters	34.65	.66	.23	67.25	
C0154	Perform pressure tests on installed fuel cells	52.48	.43	.22	67.48	
D0209	Inspect removed tank scavenge system components	45.54	.49	.22	67.70	
B0091	Perform lock-out/tag-out procedures	49.50	.45	.22	67.92	195
K0524	Interpret policies, directives, or procedures for subordinates	30.69	.72	.22	68.14	
B0077	Direct positioning of aircraft in hangars	41.58	.53	.22	68.36	
<b>I0463</b>	Prepare equipment for deployments	44.55	.49	.22	68.58	
F0317	Remove or install check valve parts	47.52	.46	.22	68.80	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	31.68	.68	.22	69.02	200
E0260	Remove or install float switches	51.49	.42	.22	69.23	
н0399	Refuel or defuel aircraft	41.58	.52	.22	69.45	
J0483	Update historical reports in CAMS or GO81	33.66	.64	.22	69.66	
C0115	Isolate malfunctions of external-fixed fuel tanks	40.59	.53	.22	69.88	
A0020	Inspect egress system safety pins	42.57	.50	.21	70.09	205
G0345	Apply protective topcoat sealants	45.54	.47	.21	70.31	
E0289	Remove or install pressure regulators	45.54	.47	.21	70.52	
D0194	Inspect installed tank scavenge system components	42.57	.50	.21	70.73	
I0445	Inspect mobility bags or kits	39.60	.54	.21	70.95	
E0291	Remove or install pump housings	47.52	.45	.21	71.16	210
A0046	Position or remove aircraft chocks	49.50	.43	.21	71.37	
G0343	Apply fillet seals with guns	49.50	.43	.21	71.58	
B0085	Inspect snatch cables for proper installation	39.60	.53	.21	71.79	
A0057	Repair or replace assigned respiratory equipment	53.47	.39	.21	72.00	
A0053	Purge emergency power unit (EPU) systems	29.70	.69	.21	72.21	215
E0299	Remove or install valve body actuators	41.58	.49	.20	72.41	
A0024	Maintain external fuel tank storage areas, such as tank farms	38.61	.53	.20	72.61	
A0031	Maintain maintenance stand support equipment	41.58	.49	.20	72.82	
A0003	Build external or internal fuel tanks	47.52	.43	.20	73.02	
C0158	Perform soap suds tests on fuel cells	49.50	.41	.20	73.22	220
D0206	Inspect removed manifold scavenge system components	45.54	.44	.20	73.42	
E0245	Remove or install climb and dive vent valves	44.55	.45	.20	73.62	

F0318	Remove or install drain valve parts	45.54	.44	.20	73.82
A0041	Perform operator maintenance on shop vehicles	43.56	.46	.20	74.02

Sorted	

			Sorted			
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0140	Perform air hose and external bubble tests	40.59	.49	.20	74.22	225
A0023	Issue or receive external fuel tanks	46.53	.43	.20	74.42	
K0505	Develop self-inspection or self-assessment program checklists	21.78	.90	.20	74.61	
C0135	Operationally check manifold scavenge systems	46.53	.42	.19	74.81	
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	29.70	.65	.19	75.00	
F0312	Place protective covers on fittings	47.52	.41	.19	75.19	230
C0124	Isolate malfunctions of tank scavenge systems	47.52	.40	.19	75.39	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	34.65	.55	.19	75.58	
C0137	Operationally check tank scavenge systems	43.56	.44	.19	75.76	
K0510	Establish performance standards for subordinates	30.69	.61	.19	75.95	
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	36.63	.51	.19	76.14	235
A0034	Operationally check installed hangar real property equipment	40.59	.46	.19	76.33	
C0133	Operationally check heat sink or heat exchanger systems	43.56	.43	.19	76.52	
E0257	Remove or install externally mounted electrical quick-disconnect pumps	40.59	.46	.19	76.70	
G0364	Remove or install mount bolts for injections	44.55	.42	.19	76.89	
G0355	Make temporary repairs to intergral fuel tanks using click patches	43.56	.43	.19	77.08	240
D0175	Inspect engine to airframe manifold (ETAM) components	32.67	.56	.18	77.26	
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	27.72	.66	.18	77.45	
D0179	Inspect external-fixed fuel tank components	33.66	.54	.18	77.63	
E0232	Cut or shape fire suppressant foam	41.58	.44	.18	77.81	
A0039	Perform hydrazine response team activities	29.70	.61	.18	77.99	245
D0180	Inspect external-fixed fuel tanks	30.69	.58	.18	78.17	
K0521	Initiate actions required due to substandard performance of personnel	29.70	.60	.18	78.35	
D0219	Perform dash six inspections on jettisonable fuel tanks	36.63	.49	.18	78.52	
E0264	Remove or install fuel fill valves	41.58	.42	.18	78.70	
M0575	Participate in TCTO meetings	12.87	1.36	.18	78.87	250
E0253	Remove or install external-fixed fuel tank components	39.60	.44	.18	79.05	
A0059	Set up or maintain bench stock or equipment levels	37.62	.46	.17	79.22	
A0006	Clean external fuel tanks	42.57	.41	.17	79.40	
в0099	Remove or install internal braces, such as formers	35.64	.49	.17	79.57	
C0130	Operationally check fuel level indicator sticks	38.61	.44	.17	79.74	255
E0272	Remove or install fuel system components for wing removal or installation	38.61	.44	.17	79.91	

Number of Members: 102 gp0027

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted		
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	15.80	15.81
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	12.92	28.74
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	12.69	41.43
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	11.85	53.28
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	10.83	64.12
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	10.20	74.33
	COMPONENTS			
L	PERFORMING TRAINING ACTIVITIES	22	7.29	81.62
G	REPAIRING INTEGRAL FUEL TANKS	27	6.11	87.74
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.36	91.09
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	2.79	93.88
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	2.12	96.01
	(TO) SYSTEM ACTIVITIES			
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.98	97.99
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.40	99.39
	TRAINING (CUT) ACTIVITIES			
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	.61	100.00

Number of Members: 102 gp0027

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	84.31	1.16	.98	.98	
A0009	Clean work areas	74.51	1.30	.97	1.95	
K0523	Inspect personnel for compliance with military standards	44.12	1.84	.81	2.77	
A0002	Apply electrical power to aircraft	76.47	1.04	.79	3.56	
B0100	Review or annotate aircraft maintenance forms	75.49	.97	.73	4.29	5
A0019	Inspect assigned respiratory equipment	62.75	1.10	.69	4.98	
L0552	Evaluate progress of trainees	40.20	1.65	.66	5.64	
L0555	Maintain training records or files	40.20	1.63	.66	6.30	
A0042	Perform periodic tool box inspections	61.76	1.00	.62	6.92	
в0086	Inspect support equipment prior to use	72.55	.84	.61	7.53	10
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	67.65	.87	.59	8.12	
K0535	Write or indorse military performance reports	28.43	2.06	.59	8.70	
в0069	Bond equipment	67.65	.84	.57	9.27	
L0543	Counsel trainees on training progress	44.12	1.29	.57	9.84	
A0010	Clean or lubricate hand tools or special tools	54.90	1.02	.56	10.40	15
C0106	Interpret aircraft fuel system schematics	65.69	.85	.56	10.96	
B0068	Apply warning tags to aircraft	69.61	.79	.55	11.51	
K0493	Conduct self-inspections or self-assessments	45.10	1.18	.53	12.04	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	62.75	.84	.53	12.57	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	47.06	1.12	.53	13.10	20
в0070	Check aircraft for explosives	64.71	.80	.52	13.61	
C0129	Operationally check crossfeed or engine-feed systems	66.67	.78	.52	14.13	
K0516	Evaluate personnel for compliance with performance standards	38.24	1.35	.51	14.65	
A0012	Contain fuel spills	63.73	.78	.50	15.14	
A0055	Remove or install aircraft panels	63.73	.78	.49	15.64	25

L0541 Conduct formal course classroom training

20.59

.49

2.36

16.12

- 267 -

Number of Members: 102 gp0027

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0524	Interpret policies, directives, or procedures for subordinates	34.31	1.39	.48	16.60	
A0017	Dispose of hazardous materials	54.90	.86	.47	17.07	
в0093	Position fire extinguishers	67.65	.69	.47	17.54	
A0045	Position nonpowered or powered AGE	60.78	.76	.46	18.01	30
A0047	Prepare aircraft for fuel cell removal or installation	59.80	.77	.46	18.47	
в0089	Perform aircraft safe for maintenance procedures	63.73	.72	.46	18.93	
A0021	Inspect test equipment	56.86	.81	.46	19.38	
B0083	Ground equipment, other than aircraft	64.71	.70	.45	19.83	
C0138	Operationally check transfer systems	61.76	.70	.43	20.27	35
G0361	Mix sealants using machines	57.84	.73	.42	20.69	
C0132	Operationally check ground refueling systems	57.84	.73	.42	21.11	
в0094	Pull circuit breakers	66.67	.63	.42	21.53	
в0084	Inspect aircraft for presence of chocks or moorings	55.88	.75	.42	21.95	
K0536	Write recommendations for awards or decorations	32.35	1.29	.42	22.37	40
L0545	Develop formal course curricula, plans of instruction	18.63	2.24	.42	22.79	
	(POIs), or specialty training standards (STSs)					
K0537	Write replies to inspection reports	21.57	1.93	.42	23.21	
в0082	Ensure tow bars are installed on aircraft in hangers	60.78	.68	.42	23.62	
в0072	Check aircraft for proper fuel configuration, such as	58.82	.70	.41	24.03	
	crossfeed valves closed or tanks drained					
в0095	Purge fuel tanks or cells using blow purge method	58.82	.70	.41	24.44	45
B0101	Rope off fuel system repair areas	62.75	.65	.41	24.85	
L0542	Conduct on-the-job training (QJT)	46.08	.88	.41	25.26	
E0234	Inspect safetying devices	57.84	.70	.40	25.66	
L0546	Develop performance tests	18.63	2.16	.40	26.07	
C0126	Localize fuel leak exits	58.82	.68	.40	26.47	50
D0184	Inspect fuel cells	63.73	.63	.40	26.87	
в0088	Inform fire departments of fuel system maintenance	56.86	.70	.40	27.27	
G0362	Mix sealants by hand	62.75	.63	.40	27.66	
K0497	Counsel subordinates concerning personal matters	43.14	.92	.39	28.06	
B0076	Depuddle fuel tanks or cells	61.76	.64	.39	28.45	55
A0060	Static ground aircraft	57.84	.68	.39	28.84	
B0103	Test atmosphere of fuel tanks or cells for fire safe	61.76	.63	.39	29.23	
	or health safe conditions					
G0348	Clean damaged sealant areas	56.86	.68	.39	29.62	
A0048	Prepare cells for storage or shipment	56.86	.68	.39	30.00	
A0033	Operate maintenance dispatch vehicles	51.96	.73	.38	30.38	60
L0549	Develop or procure training materials or aids	20.59	1.84	.38	30.76	
C0113	Isolate malfunctions of crossfeed or engine-feed	55.88	.68	.38	31.14	
	systems					
L0556	Personalize lesson plans	21.57	1.75	.38	31.52	
L0538	Administer or score tests	25.49	1.46	.37	31.89	
D0170	Inspect applied sealants	56.86	.65	.37	32.26	65
E0242	Remove or install boost pumps	61.76	.60	.37	32.63	
в0080	Drain fuel tanks or cells	58.82	.63	.37	33.00	
G0340	Apply adhesion promoters prior to applying sealants	56.86	.65	.37	33.36	

Perform safety observer activities for tank entry personnel

A0043

51.96

.37

.71

33.73

'Occupational Analysis Program' Page 3 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 102 gp0027

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0102	Set up support equipment for purging activities	56.86	.64	.36	34.09	70
D0197	Inspect integral fuel tanks	56.86	.63	.36	34.45	
C0125	Isolate malfunctions of vent systems	55.88	.64	.36	34.81	
B0096	Purge fuel tanks or cells using exhaust purge method	53.92	.67	.36	35.17	
C0167	Test sealants for adhesion	56.86	.63	.36	35.53	
A0037	Perform chemical tests on fuel cells	49.02	.73	.36	35.88	75
K0496	Conduct supervisory performance feedback sessions	37.25	.96	.36	36.24	
B0092	Position drip pans	57.84	.61	.35	36.59	
C0117	Isolate malfunctions of fuel transfer indicating systems	52.94	.67	.35	36.95	
K0491	Conduct general meetings, such as staff meetings,	22.55	1.55	.35	37.30	
	briefings, conferences, or workshops					
K0499	Determine or establish work assignments or priorities	34.31	1.02	.35	37.65	80
E0227	Connect or disconnect B-nut-type fittings	60.78	.57	.35	37.99	
D0187	Inspect installed engine-feed system components	58.82	.59	.35	38.34	
C0145	Perform leak path analyses on integral fuel tanks	57.84	.59	.34	38.68	
в0079	Don or doff respirators	53.92	.63	.34	39.03	
C0155	Perform pressure tests on integral fuel tanks	51.96	.66	.34	39.37	85
G0344	Apply fillet seals, such as first coat, by hand	53.92	.63	.34	39.71	
C0143	Perform leak classification	59.80	.56	.33	40.04	
E0278	Remove or install integral fuel tank or fuel cell access doors	55.88	.60	.33	40.37	
M0573	Maintain TO libraries	24.51	1.36	.33	40.71	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	43.14	.77	.33	41.04	90
C0111	Isolate malfunctions of aircraft defueling systems	50.98	.65	.33	41.37	
D0215	Inspect vent system components	57.84	.57	.33	41.70	
D0214	Inspect tank access panels for leaks	56.86	.57	.33	42.02	
D0172	Inspect cavities	57.84	.56	.32	42.35	
E0262	Remove or install fuel cells	58.82	.55	.32	42.67	95
G0349	Clean integral fuel tanks	50.98	.63	.32	42.99	
L0539	Brief personnel concerning training programs or matters	25.49	1.25	.32	43.31	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	56.86	.56	.32	43.63	
D0186	Inspect installed crossfeed system components	57.84	.55	.32	43.95	
N0584	Inventory equipment, tools, parts, or supplies	38.24	.83	.32	44.27	100
D0188	Inspect installed fuel quantity indicating system components	56.86	.55	.31	44.58	
L0548	Develop written tests	18.63	1.68	.31	44.89	
K0492	Conduct safety inspections of equipment or facilities	33.33	.93	.31	45.20	
в0098	Remove or install closure panels	50.00	.62	.31	45.51	
G0357	Make temporary repairs to intergral fuel tanks using	51.96	.60	.31	45.82	105
	Hardman epoxy or pig putty					
C0157	Perform red talcum powder tests	54.90	.56	.31	46.13	
C0131	Operationally check ground defueling systems	50.00	.61	.30	46.44	
M0577	Review TO changes	35.29	.86	.30	46.74	

L0544	Determine training requirements	22.55	1.34	.30	47.04	
D0222	Perform phase inspections	47.06	.64	.30	47.34	110

'AFOMS (AETC) Randolph AFB TX'
Number of Members: 102 gp0027

				Sorted		
			Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
lask	Task Statement	Performing	Periorming	AII Members	by AII Members	Nulli
E0233	Fold cells for installation	57.84	.52	.30	47.64	
K0514	Evaluate job hazards or compliance with Air Force	31.37	.95	.30	47.94	
	Occupational Safety and Health (AFOSH) program					
J0480	Retrieve CAMS or GO81 listings or reports	35.29	.84	.30	48.23	
K0495	Conduct supervisory orientations for newly assigned personnel	30.39	.97	.30	48.53	
L0554	Inspect training materials or aids for operation or suitability	17.65	1.67	.30	48.83	115
K0530	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	16.67	1.75	.29	49.12	
M0574	Maintain or update status indicators, such as boards, graphs, or charts	16.67	1.74	.29	49.41	
D0199	Inspect nut plates	52.94	.55	.29	49.70	
E0226	Clean and prepare cell cavities for installation	53.92	.54	.29	49.99	
8000A	Clean test equipment	43.14	.67	.29	50.27	120
G0366	Test mixed sealants for consistency	51.96	.56	.29	50.56	
C0136	Operationally check pressurization systems	50.98	.56	.29	50.85	
B0081	Ensure removal of LOX bottles from aircraft	42.16	.67	.28	51.14	
K0517	Evaluate personnel for promotion, demotion,	29.41	.96	.28	51.42	
	reclassification, or special awards					
A0054	Purge removed components prior to shipment	50.98	.55	.28	51.70	125
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	26.47	1.06	.28	51.98	
A0014	Direct fuel spill cleanup procedures	39.22	.71	.28	52.26	
E0283	Remove or install manifold segments	49.02	.57	.28	52.54	
D0212	Inspect replacement components prior to installation	50.00	.55	.28	52.81	
C0134	Operationally check jettison or dump systems	34.31	.81	.28	53.09	130
C0144	Perform leak path analyses on fuel cell cavity drain systems	45.10	.61	.28	53.37	
C0166	Test elasticity of sealants using blunt instruments	45.10	.61	.28	53.64	
L0547	Develop training programs, plans, or procedures	18.63	1.48	.27	53.92	
D0216	Inspect vent systems	50.98	.54	.27	54.19	
G0343	Apply fillet seals with guns	46.08	.59	.27	54.46	135
G0342	Apply faying surface seals	46.08	.59	.27	54.74	
E0301	Remove or install vent system components	49.02	.55	.27	55.01	
D0185	Inspect installed aircraft defueling system components	51.96	.52	.27	55.28	
D0202	Inspect removed engine-feed system components	51.96	.52	.27	55.55	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	27.45	.98	.27	55.82	140
A0041	Perform operator maintenance on shop vehicles	29.41	.91	.27	56.08	
K0528	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	15.69	1.70	.27	56.35	
D0223	Perform pressure checks on aircraft panels and components	47.06	.57	.27	56.62	
C0122	Isolate malfunctions of pressurization systems	47.06	.56	.27	56.88	
D0189	Inspect installed fuel transfer indicating system components	51.96	.51	.26	57.15	145

Draft host-tenant or interservice agreements

K0507

2.94 8.96

.26

57.41

- 270 -

'Occupational Analysis Program' Page 5 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 102 gp0027

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0515	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	24.51	1.07	.26	57.68	
L0553	Evaluate training methods or techniques of instructors	16.67	1.57	.26	57.94	
D0201	Inspect removed crossfeed system components	51.96	.50	.26	58.20	
E0235	Install safetying devices	46.08	.56	.26	58.46	150
G0345	Apply protective topcoat sealants	45.10	.57	.26	58.71	
D0192	Inspect installed pressurization system components	47.06	.55	.26	58.97	
C0119	Isolate malfunctions of jettison or dump systems	36.27	.71	.26	59.22	
D0196	Inspect installed transfer system components	51.96	.49	.25	59.48	
D0200	Inspect removed aircraft defueling system components	48.04	.53	.25	59.73	155
K0505	Develop self-inspection or self-assessment program checklists	24.51	1.03	.25	59.99	
C0158	Perform soap suds tests on fuel cells	44.12	.57	.25	60.24	
K0489	Assign personnel to work areas or duty positions	30.39	.82	.25	60.49	
D0203	Inspect removed fuel quantity indicating system components	49.02	.51	.25	60.74	
E0243	Remove or install butterfly-type shutoff valves	50.00	.50	.25	60.99	160
K0521	Initiate actions required due to substandard performance of personnel	22.55	1.09	.25	61.23	
C0107	Isolate electrical malfunctions using multimeters	43.14	.57	.25	61.48	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	42.16	.58	.25	61.72	
F0304	Clean fuel cells	47.06	.51	.24	61.96	
E0281	Remove or install internally mounted fuel quantity probes	50.00	.48	.24	62.20	165
K0506	Draft budget requirements	8.82	2.72	.24	62.44	
D0221	Perform in-process inspections (IPIs)	34.31	.69	.24	62.68	
C0120	Isolate malfunctions of manifold scavenge systems	42.16	.56	.24	62.92	
A0053	Purge emergency power unit (EPU) systems	37.25	.63	.24	63.15	
E0265	Remove or install fuel flow transmitters	49.02	.48	.23	63.39	170
A0006	Clean external fuel tanks	22.55	1.04	.23	63.62	
C0118	Isolate malfunctions of internal-fixed fuel tanks	42.16	.56	.23	63.86	
B0077	Direct positioning of aircraft in hangars	39.22	.60	.23	64.09	
D0176	Inspect EPU components, such as nitrogen control valves or poppet valves	35.29	.66	.23	64.32	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	45.10	.51	.23	64.55	175
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	45.10	.51	.23	64.78	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	46.08	.50	.23	65.01	
C0127	Operationally check air refueling receiver systems	41.18	.56	.23	65.24	
E0290	Remove or install pressure switches	45.10	.51	.23	65.47	
D0218	Perform dash six inspections on fuel system components, such as cell cavities and pumps	43.14	.53	.23	65.70	180
E0267	Remove or install fuel level control valves	44.12	.52	.23	65.93	
J0472	Clear Red-X conditions	29.41	.77	.23	66.15	

Develop or establish work methods or procedures

K0501

29.41

.77

.23

66.38

- 271 -

Number of Members: 102 gp0027

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0560	Compile data for records, reports, logs, or trend analyses	16.67	1.36	.23	66.61	
J0477	Initiate technical order improvement reports	28.43	.80	.23	66.84	185
D0211	Inspect removed transfer system components	45.10	.50	.22	67.06	
C0140	Perform air hose and external bubble tests	43.14	.52	.22	67.28	
C0115	Isolate malfunctions of external-fixed fuel tanks	31.37	.71	.22	67.50	
в0099	Remove or install internal braces, such as formers	35.29	.62	.22	67.72	
N0583	<pre>Initiate requisitions for equipment, tools, parts, or supplies</pre>	18.63	1.17	.22	67.94	190
D0204	Inspect removed fuel transfer indicating system components	44.12	.49	.22	68.16	
N0582	Identify and report equipment or supply problems	22.55	.96	.22	68.37	
A0020	Inspect egress system safety pins	28.43	.75	.21	68.59	
G0356	Make temporary repairs to intergral fuel tanks using	43.14	.49	.21	68.80	
	curing-type sealants					
A0011	Collect air samples from respiratory equipment	23.53	.90	.21	69.01	195
F0303	Clean cell fittings	43.14	.49	.21	69.22	
C0137	Operationally check tank scavenge systems	37.25	.57	.21	69.43	
M0567	Initiate or maintain standby rosters or workcenter pyramid recall rosters	11.76	1.78	.21	69.64	
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	23.53	.89	.21	69.85	
D0207	Inspect removed pressurization system components	45.10	.46	.21	70.06	200
K0520	Implement safety or security programs	21.57	.97	.21	70.27	
B0071	Check aircraft for liquid oxygen (LOX) bottles	37.25	.56	.21	70.48	
E0261	Remove or install fuel cell cavity interconnects	43.14	.48	.21	70.69	
C0114	Isolate malfunctions of external jettisonable fuel tanks	30.39	.68	.21	70.89	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	44.12	.46	.21	71.10	205
K0502	Develop or establish work schedules	28.43	.72	.20	71.30	
C0135	Operationally check manifold scavenge systems	31.37	.65	.20	71.51	
E0248	Remove or install engine in-line fuel filter elements	32.35	.63	.20	71.71	
B0078	Disconnect batteries	41.18	.49	.20	71.91	
K0510	Establish performance standards for subordinates	25.49	.79	.20	72.11	210
E0268	Remove or install fuel level float valves, such as pilot	42.16	.48	.20	72.32	
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	30.39	.66	.20	72.52	
A0039	Perform hydrazine response team activities	37.25	.54	.20	72.72	
G0350	Cure sealants using climate control units (CCUs)	36.27	.55	.20	72.91	
K0511	Establish procedures for accountability of equipment,	20.59	.96	.20	73.11	215
L0540	tools, parts, or supplies Complete student entry or withdrawal forms	16.67	1.18	.20	73.31	
K0509	Establish organizational policies, such as operating	12.75	1.18	.20	73.31	
EUCUA	instructions (OIs) or standard operating procedures (SOPs)	12.75	1.33	.20	/3.51	

Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves

E0271

42.16

.19

.46

73.70

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 102 gp0027

<b>a</b>	 

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0147	Perform manifold leak tests	40.20	.48	.19	73.89	
C0154	Perform pressure tests on installed fuel cells	42.16	.46	.19	74.09	220
G0355	Make temporary repairs to intergral fuel tanks using click patches	36.27	.53	.19	74.28	
J0487	Verify accuracy of CAMS or GO81 daily inputs	19.61	.99	.19	74.48	
C0124	Isolate malfunctions of tank scavenge systems	40.20	.48	.19	74.67	
D0191	Inspect installed manifold scavenge system components	35.29	.54	.19	74.86	
E0260	Remove or install float switches	37.25	.51	.19	75.05	225
G0351	Deseal integral fuel tanks	33.33	.56	.19	75.23	
G0347	Clean damaged fuel cell areas	34.31	.55	.19	75.42	
B0091	Perform lock-out/tag-out procedures	33.33	.56	.19	75.61	
E0277	Remove or install hydrazine fuel tanks	36.27	.51	.18	75.79	
E0272	Remove or install fuel system components for wing removal or installation	35.29	.52	.18	75.98	230
E0236	Perform bonding checks on aircraft components	35.29	.52	.18	76.16	
L0558	Schedule personnel for training	9.80	1.87	.18	76.34	
н0399	Refuel or defuel aircraft	34.31	.53	.18	76.52	
C0141	Perform air hose and internal bubble tests	34.31	.53	.18	76.71	
F0305	Clean fuel pump mounting surfaces or screens	38.24	.47	.18	76.89	235
G0365	Remove or install structural fasteners	33.33	.54	.18	77.07	
C0146	Perform manifold fitting leak checks	35.29	.51	.18	77.25	
D0190	Inspect installed jettison or dump system components	33.33	.54	.18	77.43	
K0498	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	23.53	.76	.18	77.61	
A0057	Repair or replace assigned respiratory equipment	32.35	.55	.18	77.79	240
A0028	Maintain hydrazine protective gear or clothing	27.45	.65	.18	77.96	
L0551	Evaluate effectiveness of training programs, plans, or procedures	16.67	1.06	.18	78.14	
A0052	Prepare parts for pickups or deliveries	37.25	.47	.18	78.32	
A0030	Maintain hydrazine storage facilities	26.47	.67	.18	78.49	
E0276	Remove or install hydrazine burst disks	35.29	.49	.17	78.67	245
C0130	Operationally check fuel level indicator sticks	30.39	.57	.17	78.84	
E0247	Remove or install ejector or jet pumps	37.25	.47	.17	79.02	
ท0590	Pick up, deliver, or store equipment, tools, parts, or supplies	23.53	.74	.17	79.19	
D0194	Inspect installed tank scavenge system components	36.27	.48	.17	79.36	
E0255	Remove or install externally mounted aircraft fuel quantity probes	33.33	.50	.17	79.53	250
C0161	Perform transfer checks on external-fixed fuel tanks	26.47	.63	.17	79.70	
D0173	Inspect cavity drain systems	33.33	.50	.17	79.86	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 119 gp0028

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	16.96	16.98
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	14.08	31.07
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	13.41	44.49
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	12.67	57.17
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	11.51	68.69
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	6.68	75.38
G	REPAIRING INTEGRAL FUEL TANKS	27	6.30	81.69
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	3.80	85.50
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.74	89.24
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.35	92.60
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.26	94.86
L	PERFORMING TRAINING ACTIVITIES	22	2.17	97.02
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.63	98.66
М	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.34	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 119 gp0028

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	89.08	.73	.65	.65	
в0090	Perform foreign object debris (FOD) or toolbox	87.39	.72	.63	1.29	
	inspections prior to maintenance					
A0042	Perform periodic tool box inspections	89.92	.67	.61	1.89	
I0442	Don or doff chemical warfare personal protective clothing	78.99	.76	.60	2.49	
A0055	Remove or install aircraft panels	89.92	.62	.55	3.05	5
B0069	Bond equipment	84.87	.61	.52	3.56	
B0100	Review or annotate aircraft maintenance forms	84.87	.61	.52	4.08	
B0068	Apply warning tags to aircraft	88.24	.58	.51	4.60	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	86.55	.58	.51	5.10	
в0089	Perform aircraft safe for maintenance procedures	88.24	.57	.51	5.61	10
B0095	Purge fuel tanks or cells using blow purge method	85.71	.58	.49	6.10	
B0093	Position fire extinguishers	88.24	.56	.49	6.59	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	84.03	.57	.48	7.08	
B0076	Depuddle fuel tanks or cells	86.55	.55	.48	7.55	
A0002	Apply electrical power to aircraft	88.24	.53	.47	8.02	15
A0033	Operate maintenance dispatch vehicles	78.15	.60	.47	8.49	
A0024	Maintain external fuel tank storage areas, such as tank farms	68.07	.69	.47	8.96	
B0083	Ground equipment, other than aircraft	84.03	.55	.46	9.42	
в0080	Drain fuel tanks or cells	85.71	.54	.46	9.88	
B0101	Rope off fuel system repair areas	84.87	.54	.46	10.35	20
B0086	Inspect support equipment prior to use	81.51	.56	.46	10.80	
B0088	Inform fire departments of fuel system maintenance	88.24	.52	.46	11.26	
G0362	Mix sealants by hand	89.92	.51	.46	11.72	
A0054	Purge removed components prior to shipment	82.35	.55	.45	12.17	
A0010	Clean or lubricate hand tools or special tools	80.67	.56	.45	12.62	25
B0072	Check aircraft for proper fuel configuration, such as	86.55	.50	.44	13.06	

crossfeed valves closed or tanks drained Position drip pans

B0092

ition drip pans 81.51 .53 .44 13.49

- 275 -

personnel

'Occupational Analysis Program' Page 2
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 119 gp0028

Number O	i Members. 119 gp0020					
				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0340	Apply adhesion promoters prior to applying sealants	84.03	.52	.43	13.92	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	81.51	.52	.43	14.35	
	minimal-type fittings					
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	82.35	.52	.43	14.78	30
A0023	Issue or receive external fuel tanks	70.59	.60	.42	15.20	
E0227	Connect or disconnect B-nut-type fittings	84.87	.49	.42	15.62	
B0070	Check aircraft for explosives	84.03	.49	.41	16.03	
B0102	Set up support equipment for purging activities	80.67	.51	.41	16.44	
A0060	Static ground aircraft	78.99	.51	.41	16.85	35
B0084	Inspect aircraft for presence of chocks or moorings	80.67	.49	.40	17.25	
D0224	Perform pressure checks on external jettisonable fuel	70.59	.56	.40	17.64	
	tanks					
A0045	Position nonpowered or powered AGE	75.63	.52	.40	18.04	
A0012	Contain fuel spills	87.39	.45	.39	18.43	
N0584	Inventory equipment, tools, parts, or supplies	59.66	.66	.39	18.83	40
E0251	Remove or install external jettisonable fuel tank components	64.71	.61	.39	19.22	
C0106	Interpret aircraft fuel system schematics	76.47	.51	.39	19.61	
E0278	Remove or install integral fuel tank or fuel cell	81.51	.48	.39	20.00	
	access doors					
B0071	Check aircraft for liquid oxygen (LOX) bottles	78.15	.50	.39	20.39	
D0223	Perform pressure checks on aircraft panels and components	78.15	.50	.39	20.77	45
A0047	Prepare aircraft for fuel cell removal or installation	84.87	.45	.38	21.15	
A0059	Set up or maintain bench stock or equipment levels	62.18	.61	.38	21.53	
G0361	Mix sealants using machines	81.51	.46	.37	21.91	
B0082	Ensure tow bars are installed on aircraft in hangers	78.99	.47	.37	22.28	
C0126	Localize fuel leak exits	79.83	.46	.37	22.65	50
C0129	Operationally check crossfeed or engine-feed systems	80.67	.46	.37	23.01	
B0079	Don or doff respirators	79.83	.45	.36	23.38	
B0096	Purge fuel tanks or cells using exhaust purge method	66.39	.54	.36	23.74	
E0242	Remove or install boost pumps	78.99	.46	.36	24.10	
C0136	Operationally check pressurization systems	76.47	.47	.36	24.46	55
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	64.71	.55	.36	24.81	
E0281	Remove or install internally mounted fuel quantity probes	81.51	.44	.36	25.17	
C0114	Isolate malfunctions of external jettisonable fuel tanks	69.75	.51	.36	25.53	
C0143	Perform leak classification	76.47	.47	.36	25.89	
C0122	Isolate malfunctions of pressurization systems	76.47	.46	.35	26.24	60
B0081	Ensure removal of LOX bottles from aircraft	73.11	.49	.35	26.60	
C0138	Operationally check transfer systems	79.83	.44	.35	26.95	
B0094	Pull circuit breakers	79.83	.44	.35	27.31	
A0043	Perform safety observer activities for tank entry	73.11	.48	.35	27.66	
	•					

A0021 Inspect test equipment 73.11 .48 .35 28.01 65

- 276 -

	7		

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0113	Isolate malfunctions of crossfeed or engine-feed systems	78.99	.44	.35	28.35	
C0125	Isolate malfunctions of vent systems	80.67	.43	.34	28.69	
E0268	Remove or install fuel level float valves, such as pilot	80.67	.42	.34	29.04	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	66.39	.51	.34	29.38	
A0052	Prepare parts for pickups or deliveries	68.91	.49	.34	29.72	70
C0132	Operationally check ground refueling systems	76.47	.44	.34	30.05	
C0127	Operationally check air refueling receiver systems	75.63	.44	.33	30.39	
G0348	Clean damaged sealant areas	73.11	.45	.33	30.71	
A0003	Build external or internal fuel tanks	63.87	.51	.33	31.04	
D0177	Inspect external jettisonable fuel tank components	65.55	.50	.33	31.37	75
D0170	Inspect applied sealants	72.27	.45	.33	31.70	
A0019	Inspect assigned respiratory equipment	77.31	.42	.33	32.03	
C0131	Operationally check ground defueling systems	76.47	.43	.33	32.35	
A0017	Dispose of hazardous materials	71.43	.46	.33	32.68	
10445	Inspect mobility bags or kits	49.58	.66	.32	33.00	80
E0234	Inspect safetying devices	68.91	.47	.32	33.32	
E0283	Remove or install manifold segments	73.11	.44	.32	33.64	
C0157	Perform red talcum powder tests	74.79	.43	.32	33.96	
C0160	Perform transfer checks on external jettisonable fuel tanks	69.75	.46	.32	34.28	
E0262	Remove or install fuel cells	79.83	.40	.32	34.60	85
к0523	Inspect personnel for compliance with military standards	48.74	.65	.32	34.91	
в0098	Remove or install closure panels	63.87	.49	.32	35.23	
G0344	Apply fillet seals, such as first coat, by hand	72.27	.44	.32	35.54	
C0167	Test sealants for adhesion	75.63	.42	.31	35.86	
E0252	Remove or install external tank nosecones or tailcones	62.18	.50	.31	36.17	90
A0008	Clean test equipment	64.71	.48	.31	36.48	
A0053	Purge emergency power unit (EPU) systems	52.10	.60	.31	36.80	
в0077	Direct positioning of aircraft in hangars	71.43	.44	.31	37.11	
K0493	Conduct self-inspections or self-assessments	52.94	.59	.31	37.42	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	73.11	.42	.31	37.73	95
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	52.10	.59	.31	38.04	
в0078	Disconnect batteries	65.55	.47	.31	38.35	
J0480	Retrieve CAMS or GO81 listings or reports	58.82	.52	.30	38.65	
G0366	Test mixed sealants for consistency	71.43	.42	.30	38.95	
D0178	Inspect external jettisonable fuel tanks, other than during dash six inspections	57.14	.53	.30	39.26	100
10455	Perform chemical warfare agent decontamination procedures	54.62	.55	.30	39.56	
C0145	Perform leak path analyses on integral fuel tanks	71.43	.42	.30	39.86	
D0222	Perform phase inspections	68.07	.44	.30	40.16	

L0542	Conduct on-the-job training (OJT)	52.10	.56	.29	40.45	
E0226	Clean and prepare cell cavities for installation	75.63	.38	.29	40.74	105

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 119 gp0028

gpuuzo

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0214	Inspect tank access panels for leaks	67.23	.43	.29	41.03	
K0492	Conduct safety inspections of equipment or facilities	48.74	.59	.29	41.32	
E0243	Remove or install butterfly-type shutoff valves	70.59	.41	.29	41.61	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	67.23	.43	.29	41.89	
A0046	Position or remove aircraft chocks	69.75	.41	.29	42.18	110
A0049	Prepare external jettisonable fuel tanks for tank farms	54.62	.52	.28	42.46	
E0279	Remove or install internally mounted electrical pumps,	72.27	.39	.28	42.75	
	other than internal electrical quick-disconnect pumps				40.00	
E0260	Remove or install float switches	68.07	.42	.28	43.03	
D0184	Inspect fuel cells	72.27	.39	.28	43.32	
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	64.71	.44	.28	43.60	115
E0290	Remove or install pressure switches	71.43	.39	.28	43.88	
C0111	Isolate malfunctions of aircraft defueling systems	67.23	.42	.28	44.16	
F0316	Remove or install air refueling receptacle parts	73.11	.38	.28	44.44	
D0216	Inspect vent systems	69.75	.40	.28	44.72	
G0349	Clean integral fuel tanks	68.91	.41	.28	45.00	120
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	44.54	.63	.28	45.28	
E0265	Remove or install fuel flow transmitters	69.75	.40	.28	45.55	
G0342	Apply faying surface seals	63.87	.43	.28	45.83	
D0197	Inspect integral fuel tanks	67.23	.41	.28	46.11	
D0186	Inspect installed crossfeed system components	66.39	.42	.28	46.38	125
J0479	Perform time compliance technical order (TCTO)	63.87	.43	.27	46.66	
	inspections					
E0235	Install safetying devices	63.87	.43	.27	46.93	
A0048	Prepare cells for storage or shipment	72.27	.38	.27	47.21	
K0489	Assign personnel to work areas or duty positions	46.22	.59	.27	47.48	
D0215	Inspect vent system components	69.75	.39	.27	47.75	130
D0187	Inspect installed engine-feed system components	68.07	.40	.27	48.03	
K0497	Counsel subordinates concerning personal matters	43.70	.62	.27	48.30	
ท0590	Pick up, deliver, or store equipment, tools, parts, or supplies	50.42	.54	.27	48.57	
G0364	Remove or install mount bolts for injections	63.03	.43	.27	48.84	
C0117	Isolate malfunctions of fuel transfer indicating systems	64.71	.42	.27	49.11	135
D0172	Inspect cavities	69.75	.39	.27	49.38	
C0147	Perform manifold leak tests	67.23	.40	.27	49.65	
E0301	Remove or install vent system components	70.59	.38	.27	49.92	
K0524	Interpret policies, directives, or procedures for	41.18	.65	.27	50.19	
	subordinates					
D0188	Inspect installed fuel quantity indicating system components	67.23	.40	.27	50.45	140
E0233	Fold cells for installation	73.95	.36	.27	50.72	
N0581	Evaluate serviceability of equipment, tools, parts, or	42.02	.63	.27	50.98	

supplies

system components

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0295	Remove or install single-point aircraft refueling or	73.11	.36	.27	51.25	
	defueling receptacles					
G0345	Apply protective topcoat sealants	58.82	.45	.26	51.51	
E0267	Remove or install fuel level control valves	67.23	.39	.26	51.77	145
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	62.18	.42	.26	52.03	
C0155	Perform pressure tests on integral fuel tanks	66.39	.39	.26	52.29	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	66.39	.39	.26	52.55	
E0270	Remove or install fuel or air quick-disconnects	66.39	.39	.26	52.81	
E0261	Remove or install fuel cell cavity interconnects	65.55	.39	.26	53.06	150
A0006	Clean external fuel tanks	52.94	.48	.26	53.32	
D0218	Perform dash six inspections on fuel system	63.03	.41	.26	53.58	
	components, such as cell cavities and pumps					
A0066	Participate as aircraft tow team member or supervisor	55.46	.46	.25	53.83	
C0166	Test elasticity of sealants using blunt instruments	67.23	.38	.25	54.09	
F0304	Clean fuel cells	69.75	.36	.25	54.34	155
D0212	Inspect replacement components prior to installation	66.39	.38	.25	54.59	
D0202	Inspect removed engine-feed system components	64.71	.39	.25	54.85	
C0118	Isolate malfunctions of internal-fixed fuel tanks	61.34	.41	.25	55.10	
в0099	Remove or install internal braces, such as formers	53.78	.46	.25	55.35	
A0039	Perform hydrazine response team activities	51.26	.49	.25	55.60	160
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	61.34	.41	.25	55.85	
D0192	Inspect installed pressurization system components	63.87	.39	.25	56.10	
G0343	Apply fillet seals with guns	62.18	.40	.25	56.34	
C0107	Isolate electrical malfunctions using multimeters	58.82	.42	.25	56.59	
L0555	Maintain training records or files	48.74	.50	.24	56.83	165
E0255	Remove or install externally mounted aircraft fuel quantity probes	63.03	.39	.24	57.08	
G0365	Remove or install structural fasteners	54.62	.44	.24	57.32	
F0305	Clean fuel pump mounting surfaces or screens	64.71	.37	.24	57.56	
D0199	Inspect nut plates	61.34	.39	.24	57.79	
E0236	Perform bonding checks on aircraft components	59.66	.40	.24	58.03	170
A0014	Direct fuel spill cleanup procedures	65.55	.36	.24	58.27	
D0185	Inspect installed aircraft defueling system components	63.03	.38	.24	58.51	
A0031	Maintain maintenance stand support equipment	52.10	.45	.24	58.74	
D0201	Inspect removed crossfeed system components	62.18	.38	.24	58.98	
D0196	Inspect installed transfer system components	58.82	.40	.23	59.21	175
C0146	Perform manifold fitting leak checks	59.66	.39	.23	59.44	
D0203	Inspect removed fuel quantity indicating system	62.18	.37	.23	59.67	
	components					
K0536	Write recommendations for awards or decorations	39.50	.58	.23	59.90	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	60.50	.38	.23	60.13	
D0193	Inspect installed receiver aircraft air refueling	57.98	.39	.23	60.36	180

F0312	Place protective covers on fittings	52.10	.44	.23	60.59
D0221	Perform in-process inspections (IPIs)	42.86	.53	.23	60.81

'Occupational Analysis Program' Page 6

Sorted

'AFOMS (AETC) Randolph AFB TX'
Number of Members: 119 gp0028

				sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0237	Place fire suppressant foam in clean,	52.94	.43	.23	61.04	
	electrostatic-free plastic bags or canvas bags for storage					
A0041	Perform operator maintenance on shop vehicles	50.42	.45	.23	61.27	
D0207	Inspect removed pressurization system components	62.18	.36	.22	61.49	185
C0144	Perform leak path analyses on fuel cell cavity drain systems	58.82	.38	.22	61.72	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	46.22	.48	.22	61.94	
C0140	Perform air hose and external bubble tests	57.98	.38	.22	62.16	
в0091	Perform lock-out/tag-out procedures	56.30	.39	.22	62.38	
C0133	Operationally check heat sink or heat exchanger systems	57.98	.38	.22	62.60	190
н0399	Refuel or defuel aircraft	54.62	.40	.22	62.82	
D0204	Inspect removed fuel transfer indicating system components	57.14	.38	.22	63.04	
K0510	Establish performance standards for subordinates	34.45	.64	.22	63.26	
A0050	Prepare external jettisonable fuel tanks for war	37.82	.58	.22	63.48	
	reserve materiel (WRM) storage					
A0022	Inspect and purge monopropellant testers	47.90	.46	.22	63.70	195
J0487	Verify accuracy of CAMS or GO81 daily inputs	41.18	.52	.21	63.91	
A0064	Transport test equipment or units to or from flightline	57.98	.37	.21	64.13	
E0238	Place fire suppressant foam on electrostatic-free	50.42	.42	.21	64.34	
	plastic sheets for drying					
F0303	Clean cell fittings	59.66	.36	.21	64.55	
A0063	Tow AGE	57.98	.36	.21	64.76	200
K0496	Conduct supervisory performance feedback sessions	35.29	.60	.21	64.98	
D0189	Inspect installed fuel transfer indicating system components	55.46	.38	.21	65.19	
D0200	Inspect removed aircraft defueling system components	58.82	.36	.21	65.40	
E0289	Remove or install pressure regulators	57.98	.36	.21	65.61	
D0211	Inspect removed transfer system components	56.30	.37	.21	65.82	205
K0535	Write or indorse military performance reports	39.50	.53	.21	66.02	
C0154	Perform pressure tests on installed fuel cells	53.78	.39	.21	66.23	
K0516	Evaluate personnel for compliance with performance standards	37.82	.55	.21	66.44	
N0582	Identify and report equipment or supply problems	35.29	.58	.21	66.65	
A0030	Maintain hydrazine storage facilities	42.02	.49	.21	66.85	210
J0472	Clear Red-X conditions	36.97	.56	.21	67.06	
C0124	Isolate malfunctions of tank scavenge systems	52.94	.39	.20	67.26	
A0020	Inspect egress system safety pins	50.42	.40	.20	67.47	
E0277	Remove or install hydrazine fuel tanks	48.74	.42	.20	67.67	
E0272	Remove or install fuel system components for wing removal or installation	57.98	.35	.20	67.87	215
A0028	Maintain hydrazine protective gear or clothing	42.86	.47	.20	68.07	
L0552	Evaluate progress of trainees	41.18	.49	.20	68.28	

C0135	Operationally check manifold scavenge systems	47.90	.42	.20	68.48
E0276	Remove or install hydrazine burst disks	48.74	.41	.20	68.68

Number c	f Members:	119	gp00
----------	------------	-----	------

				Sorted		
			Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0183	Inspect fire suppressant foam	51.26	.38	.20	68.88	220
N0583	<pre>Initiate requisitions for equipment, tools, parts, or supplies</pre>	28.57	.69	.20	69.07	
C0119	Isolate malfunctions of jettison or dump systems	51.26	.38	.20	69.27	
K0502	Develop or establish work schedules	28.57	.69	.20	69.46	
E0253	Remove or install external-fixed fuel tank components	41.18	.47	.20	69.66	
D0219	Perform dash six inspections on jettisonable fuel tanks	50.42	.39	.20	69.86	225
A0044	Police open storage areas	47.90	.41	.19	70.05	
C0137	Operationally check tank scavenge systems	49.58	.39	.19	70.25	
C0120	Isolate malfunctions of manifold scavenge systems	51.26	.38	.19	70.44	
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	41.18	.47	.19	70.63	
E0247	Remove or install ejector or jet pumps	55.46	.35	.19	70.83	230
K0514	Evaluate job hazards or compliance with Air Force	34.45	.56	.19	71.02	
	Occupational Safety and Health (AFOSH) program					
C0158	Perform soap suds tests on fuel cells	52.10	.37	.19	71.22	
G0350	Cure sealants using climate control units (CCUs)	51.26	.38	.19	71.41	
10458	Perform explosive ordnance reconnaissance	37.82	.51	.19	71.60	
A0057	Repair or replace assigned respiratory equipment	51.26	.37	.19	71.79	235
K0501	Develop or establish work methods or procedures	32.77	.58	.19	71.98	
F0315	Refuel or defuel hydrazine fuel tanks	47.06	.40	.19	72.17	
E0296	Remove or install solenoid or drain valves	56.30	.34	.19	72.36	
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	31.09	.61	.19	72.55	
10435	Coordinate mobility or contingency requirements with appropriate agencies	8.40	2.24	.19	72.74	240
A0034	Operationally check installed hangar real property equipment	52.10	.36	.19	72.93	
F0317	Remove or install check valve parts	54.62	.34	.19	73.11	
D0217	Inspect WRM built-up stored external tanks	33.61	.56	.19	73.30	
C0134	Operationally check jettison or dump systems	48.74	.38	.19	73.49	
10427	Assign personnel to mobility or contingency positions	14.29	1.29	.18	73.67	245
D0176	Inspect EPU components, such as nitrogen control valves or poppet valves	42.86	.43	.18	73.85	
E0245	Remove or install climb and dive vent valves	48.74	.38	.18	74.04	
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	42.86	.43	.18	74.22	
E0288	Remove or install pressure or vacuum relief valves	53.78	.34	.18	74.40	
D0173	Inspect cavity drain systems	50.42	.36	.18	74.59	250
L0543	Counsel trainees on training progress	40.34	.45	.18	74.77	
G0351	Deseal integral fuel tanks	47.06	.39	.18	74.95	
C0141	Perform air hose and internal bubble tests	46.22	.39	.18	75.13	
C0130	Operationally check fuel level indicator sticks	43.70	.41	.18	75.31	
D0225	Perform pressure checks on external-fixed fuel tanks	38.66	.47	.18	75.49	255
K0499	Determine or establish work assignments or priorities	35.29	.51	.18	75.67	
A0058	Repair or service WRM external jettisonable fuel tank	22.69	.78	.18	75.85	

nested containers

10463 Prepare equipment for deployments

repare equipment for deployments 42.86 .41 .18 76.03

- 281 -

Number of Members: 119 gp0028

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0511	Establish procedures for accountability of equipment,	24.37	.72	.18	76.20	
	tools, parts, or supplies					
A0013	Contain hydrazine spills	50.42	.35	.18	76.38	260
C0159	Perform stand tests on self-sealing cells	45.38	.38	.17	76.55	
K0495	Conduct supervisory orientations for newly assigned personnel	30.25	.57	.17	76.73	
E0241	Remove or install backing boards	48.74	.36	.17	76.90	
J0477	Initiate technical order improvement reports	45.38	.38	.17	77.07	
E0291	Remove or install pump housings	48.74	.35	.17	77.24	265
F0318	Remove or install drain valve parts	50.42	.34	.17	77.41	
A0027	Maintain hydrazine detection equipment	42.02	.40	.17	77.58	
10428	Brief deploying personnel	15.13	1.12	.17	77.75	
D0208	Inspect removed receiver aircraft air refueling system components	50.42	.33	.17	77.92	
M0577	Review TO changes	39.50	.42	.17	78.09	270
A0037	Perform chemical tests on fuel cells	47.06	.35	.17	78.25	
L0539	Brief personnel concerning training programs or matters	34.45	.48	.17	78.42	
K0537	Write replies to inspection reports	29.41	.56	.17	78.59	
A0018	Fabricate ground wires	49.58	.33	.16	78.75	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	47.06	.35	.16	78.91	275
N0588	Maintain organizational equipment or supply records	23.53	.69	.16	79.08	
D0190	Inspect installed jettison or dump system components	43.70	.37	.16	79.24	
E0257	Remove or install externally mounted electrical quick-disconnect pumps	46.22	.35	.16	79.40	
A0061	Test areas of hydrazine spills for neutralization	44.54	.36	.16	79.56	
G0352	Flare sealant edges	46.22	.35	.16	79.72	280
A0001	Apply chlorine or bleach to neutralize hydrazine spills	46.22	.35	.16	79.88	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 51 gp0029

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
_				4- 00
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	15.37	15.39
A	PERFORMING SUPPORT ACTIVITIES	67	14.17	29.57
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	14.07	43.65
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	13.87	57.53
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.97	70.51
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	7.32	77.84
G	REPAIRING INTEGRAL FUEL TANKS	27	6.13	83.98
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.05	88.03
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.13	91.16
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.32	93.48
L	PERFORMING TRAINING ACTIVITIES	22	1.81	95.29
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	1.70	96.99
	(TO) SYSTEM ACTIVITIES			
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.56	98.55
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.45	100.00
	TRAINING (CUT) ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 51 gp0029

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	80.39	1.12	.90	.90	
A0005	Check personnel for proper clothing or equipment,	90.20	.88	.80	1.70	
	spark- or flame-producing devices, or removal of jewelry					
A0045	Position nonpowered or powered AGE	82.35	.84	.70	2.39	
A0033	Operate maintenance dispatch vehicles	74.51	.89	.66	3.06	
в0095	Purge fuel tanks or cells using blow purge method	90.20	.68	.61	3.67	5
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	88.24	.69	.61	4.28	
в0068	Apply warning tags to aircraft	88.24	.68	.60	4.88	
A0002	Apply electrical power to aircraft	92.16	.65	.60	5.48	
в0089	Perform aircraft safe for maintenance procedures	86.27	.69	.59	6.07	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	88.24	.67	.59	6.66	10
A0055	Remove or install aircraft panels	86.27	.67	.58	7.24	
A0042	Perform periodic tool box inspections	78.43	.70	.55	7.79	
в0069	Bond equipment	86.27	.63	.55	8.34	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	86.27	.63	.54	8.88	
в0070	Check aircraft for explosives	82.35	.65	.54	9.42	15
в0093	Position fire extinguishers	90.20	.59	.53	9.95	
B0080	Drain fuel tanks or cells	88.24	.59	.52	10.47	
A0043	Perform safety observer activities for tank entry personnel	60.78	.86	.52	11.00	
E0227	Connect or disconnect B-nut-type fittings	84.31	.62	.52	11.51	
G0362	Mix sealants by hand	86.27	.60	.52	12.03	20
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	80.39	.64	.51	12.55	
в0083	Ground equipment, other than aircraft	80.39	.64	.51	13.06	
B0101	Rope off fuel system repair areas	86.27	.59	.51	13.57	
в0088	Inform fire departments of fuel system maintenance	86.27	.59	.51	14.08	
в0086	Inspect support equipment prior to use	82.35	.61	.50	14.58	25

Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings

E0231

82.35

.60

.49

15.07

- 284 -

Number of Members: 51 gp0029

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0243	Remove or install butterfly-type shutoff valves	84.31	.58	.49	15.56	
в0096	Purge fuel tanks or cells using exhaust purge method	70.59	.68	.48	16.04	
B0100	Review or annotate aircraft maintenance forms	80.39	.59	.48	16.51	
E0238	Place fire suppressant foam on electrostatic-free plastic sheets for drying	82.35	.58	.48	16.99	30
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	76.47	.62	.48	17.47	
в0076	Depuddle fuel tanks or cells	86.27	.55	.47	17.94	
C0129	Operationally check crossfeed or engine-feed systems	86.27	.55	.47	18.41	
E0278	Remove or install integral fuel tank or fuel cell	82.35	.56	.46	18.87	
E0276	access doors	02.33	.50	• ±0	10.07	
E0255	Remove or install externally mounted aircraft fuel quantity probes	80.39	.57	.46	19.33	35
E0262	Remove or install fuel cells	84.31	.54	.45	19.78	
G0340	Apply adhesion promoters prior to applying sealants	86.27	.53	.45	20.23	
в0099	Remove or install internal braces, such as formers	82.35	.55	.45	20.68	
E0242	Remove or install boost pumps	82.35	.55	.45	21.13	
B0102	Set up support equipment for purging activities	76.47	.59	.45	21.58	40
E0237	Place fire suppressant foam in clean,	80.39	.56	.45	22.03	
	electrostatic-free plastic bags or canvas bags for storage					
D0183	Inspect fire suppressant foam	70.59	.63	.45	22.48	
A0017	Dispose of hazardous materials	68.63	.65	.45	22.92	
E0267	Remove or install fuel level control valves	82.35	.54	.44	23.36	
G0361	Mix sealants using machines	72.55	.60	.44	23.80	45
A0012	Contain fuel spills	86.27	•50	.43	24.23	
D0184	Inspect fuel cells	78.43	.55	.43	24.66	
C0138	Operationally check transfer systems	84.31	.51	.43	25.09	
E0252	Remove or install external tank nosecones or tailcones	76.47	.55	.42	25.50	
C0126	Localize fuel leak exits	84.31	.49	.41	25.92	50
C0113	Isolate malfunctions of crossfeed or engine-feed systems	78.43	.52	.41	26.32	
C0106	Interpret aircraft fuel system schematics	78.43	.52	.41	26.73	
A0054	Purge removed components prior to shipment	68.63	.59	.40	27.14	
D0170	Inspect applied sealants	78.43	.52	.40	27.54	
E0265	Remove or install fuel flow transmitters	78.43	.52	.40	27.95	55
J0481	Review aircraft flight or maintenance records, such as	60.78	.66	.40	28.35	33
	AFTO Forms 781-series					
C0125	Isolate malfunctions of vent systems	80.39	.50	.40	28.75	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	76.47	.53	.40	29.16	
G0348	Clean damaged sealant areas	74.51	.54	.40	29.56	
A0047	Prepare aircraft for fuel cell removal or installation	80.39	.50	.40	29.96	60
D0188	Inspect installed fuel quantity indicating system components	76.47	.52	.40	30.36	
A0060	Static ground aircraft	70.59	.57	.40	30.76	
D0186	Inspect installed crossfeed system components	76.47	.52	.40	31.16	

C0127	Operationally check air refueling receiver systems	74.51	.53	.40	31.56	
B0084	Inspect aircraft for presence of chocks or moorings	66.67	.60	.40	31.96	65

Number of Members: 51 gp0029

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
		_	_		-	
C0119	Isolate malfunctions of jettison or dump systems	80.39	.49	.40	32.35	
в0079	Don or doff respirators	76.47	.52	.39	32.75	
E0226	Clean and prepare cell cavities for installation	80.39	.49	.39	33.14	
A0010	Clean or lubricate hand tools or special tools	72.55	.54	.39	33.53	
E0283	Remove or install manifold segments	72.55	.54	.39	33.92	70
A0021	Inspect test equipment	66.67	.58	.38	34.30	
A0019	Inspect assigned respiratory equipment	76.47	.49	.38	34.68	
C0132	Operationally check ground refueling systems	78.43	.48	.38	35.06	
E0253	Remove or install external-fixed fuel tank components	72.55	.52	.38	35.44	
D0212	Inspect replacement components prior to installation	72.55	.51	.37	35.81	75
J0475	Initiate or annotate aircraft flight or maintenance	66.67	.56	.37	36.18	
	records, such as AFTO Forms 781-series					
C0115	Isolate malfunctions of external-fixed fuel tanks	74.51	.49	.37	36.55	
C0157	Perform red talcum powder tests	74.51	.49	.37	36.92	
G0344	Apply fillet seals, such as first coat, by hand	76.47	.48	.37	37.28	
C0111	Isolate malfunctions of aircraft defueling systems	78.43	.47	.37	37.65	80
E0261	Remove or install fuel cell cavity interconnects	74.51	.49	.36	38.01	
B0094	Pull circuit breakers	70.59	.51	.36	38.37	
D0201	Inspect removed crossfeed system components	72.55	.50	.36	38.73	
D0205	Inspect removed jettison or dump system components	72.55	.50	.36	39.09	
G0366	Test mixed sealants for consistency	66.67	.54	.36	39.45	85
E0281	Remove or install internally mounted fuel quantity	72.55	.50	.36	39.81	
	probes					
C0134	Operationally check jettison or dump systems	74.51	.48	.36	40.17	
E0301	Remove or install vent system components	76.47	.47	.36	40.53	
D0214	Inspect tank access panels for leaks	74.51	.48	.36	40.88	
B0078	Disconnect batteries	70.59	.50	.36	41.24	90
D0199	Inspect nut plates	68.63	.52	.35	41.59	
C0143	Perform leak classification	76.47	.46	.35	41.95	
A0024	Maintain external fuel tank storage areas, such as	50.98	.69	.35	42.30	
	tank farms					
G0349	Clean integral fuel tanks	70.59	.49	.35	42.64	
E0295	Remove or install single-point aircraft refueling or	78.43	.44	.35	42.99	95
	defueling receptacles					
в0098	Remove or install closure panels	66.67	.52	.35	43.34	
C0117	Isolate malfunctions of fuel transfer indicating systems	72.55	.48	.35	43.69	
D0203	Inspect removed fuel quantity indicating system components	70.59	.49	.35	44.04	
F0304	Clean fuel cells	70.59	.49	.35	44.38	
J0479	Perform time compliance technical order (TCTO)	70.59	.49	.34	44.72	100
	inspections					
D0204	Inspect removed fuel transfer indicating system	66.67	.51	.34	45.07	
	components					
D0190	Inspect installed jettison or dump system components	66.67	.51	.34	45.41	
E0279	Remove or install internally mounted electrical pumps,	62.75	.55	.34	45.75	
	other than internal electrical quick-disconnect pumps					

K0493	Conduct self-inspections or self-assessments	58.82	.58	.34	46.10	
A0048	Prepare cells for storage or shipment	80.39	.42	.34	46.44	105

\_\_

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0187	Inspect installed engine-feed system components	68.63	.50	.34	46.78	
D0172	Inspect cavities	74.51	.46	.34	47.12	
F0303	Clean cell fittings	72.55	.46	.34	47.45	
A0052	Prepare parts for pickups or deliveries	60.78	.55	.33	47.79	
8000A	Clean test equipment	54.90	.61	.33	48.12	110
E0290	Remove or install pressure switches	70.59	.47	.33	48.45	
C0167	Test sealants for adhesion	72.55	.46	.33	48.78	
C0161	Perform transfer checks on external-fixed fuel tanks	72.55	.45	.33	49.11	
в0092	Position drip pans	66.67	.48	.32	49.43	
C0131	Operationally check ground defueling systems	70.59	.46	.32	49.75	115
E0233	Fold cells for installation	76.47	.42	.32	50.07	
D0189	Inspect installed fuel transfer indicating system	64.71	.49	.32	50.39	
	components					
F0330	Test boost pumps	49.02	.64	.31	50.70	
D0215	Inspect vent system components	70.59	.44	.31	51.02	
C0120	Isolate malfunctions of manifold scavenge systems	68.63	.46	.31	51.33	120
G0345	Apply protective topcoat sealants	60.78	.52	.31	51.64	
C0147	Perform manifold leak tests	70.59	.44	.31	51.96	
C0118	Isolate malfunctions of internal-fixed fuel tanks	66.67	.47	.31	52.27	
D0185	Inspect installed aircraft defueling system components	66.67	.46	.30	52.57	
E0232	Cut or shape fire suppressant foam	66.67	.45	.30	52.87	125
D0202	Inspect removed engine-feed system components	68.63	.44	.30	53.18	
D0196	Inspect installed transfer system components	60.78	.50	.30	53.48	
C0130	Operationally check fuel level indicator sticks	64.71	.46	.30	53.77	
D0216	Inspect vent systems	68.63	.43	.30	54.07	
C0109	Isolate malfunctions of air refueling systems of	62.75	.47	.30	54.37	130
	receiver aircraft					
N0584	Inventory equipment, tools, parts, or supplies	49.02	.60	.29	54.66	
A0006	Clean external fuel tanks	47.06	.63	.29	54.95	
D0197	Inspect integral fuel tanks	68.63	.43	.29	55.25	
C0146	Perform manifold fitting leak checks	62.75	.46	.29	55.54	
D0173	Inspect cavity drain systems	70.59	.41	.29	55.83	135
B0085	Inspect snatch cables for proper installation	49.02	.59	.29	56.12	
G0342	Apply faying surface seals	60.78	.46	.28	56.40	
D0222	Perform phase inspections	54.90	.51	.28	56.68	
C0166	Test elasticity of sealants using blunt instruments	66.67	.42	.28	56.96	
C0124	Isolate malfunctions of tank scavenge systems	66.67	.41	.28	57.23	140
C0137	Operationally check tank scavenge systems	64.71	.42	.27	57.51	
K0492	Conduct safety inspections of equipment or facilities	49.02	.56	.27	57.78	
E0234	Inspect safetying devices	58.82	.46	.27	58.05	
A0064	Transport test equipment or units to or from flightline	54.90	.50	.27	58.33	
C0145	Perform leak path analyses on integral fuel tanks	64.71	.42	.27	58.59	145
B0087	Lower vent ends for purging	50.98	.53	.27	58.86	
F0316	Remove or install air refueling receptacle parts	60.78	.44	.27	59.13	
D0211	Inspect removed transfer system components	54.90	.49	.27	59.40	
B0082	Ensure tow bars are installed on aircraft in hangers	54.90	.49	.27	59.67	
20002	III IIIIgers	31.30	• • •	• • • •	33.07	

C0107	Isolate electrical malfunctions using multimeters	60.78	.44	.26	59.93	150
A0044	Police open storage areas	35.29	.75	.26	60.20	

'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 51 gp0029

9~	~+	~	7

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0235	Install safetying devices	58.82	.45	.26	60.46	
F0305	Clean fuel pump mounting surfaces or screens	60.78	.43	.26	60.72	
E0241	Remove or install backing boards	62.75	.41	.26	60.98	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	56.86	.45	.26	61.24	155
K0497	Counsel subordinates concerning personal matters	47.06	.54	.26	61.49	
C0135	Operationally check manifold scavenge systems	62.75	.40	.25	61.75	
K0524	Interpret policies, directives, or procedures for subordinates	45.10	.56	.25	62.00	
E0264	Remove or install fuel fill valves	49.02	.51	.25	62.25	
D0209	Inspect removed tank scavenge system components	54.90	.46	.25	62.50	160
J0480	Retrieve CAMS or GO81 listings or reports	47.06	.53	.25	62.75	
E0260	Remove or install float switches	50.98	.48	.25	62.99	
C0136	Operationally check pressurization systems	54.90	.45	.25	63.24	
E0296	Remove or install solenoid or drain valves	52.94	.46	.24	63.48	
D0191	Inspect installed manifold scavenge system components	56.86	.42	.24	63.72	165
C0144	Perform leak path analyses on fuel cell cavity drain systems	60.78	.40	.24	63.96	
K0523	Inspect personnel for compliance with military	43.14	.56	.24	64.20	
110020	standards	-51-2-			01120	
A0031	Maintain maintenance stand support equipment	43.14	.55	.24	64.44	
I0463	Prepare equipment for deployments	50.98	.47	.24	64.68	
D0179	Inspect external-fixed fuel tank components	56.86	.42	.24	64.92	170
J0472	Clear Red-X conditions	35.29	.67	.24	65.16	
K0516	Evaluate personnel for compliance with performance standards	35.29	.67	.24	65.39	
F0331	Test butterfly-type shutoff valves	39.22	.60	.24	65.63	
K0496	Conduct supervisory performance feedback sessions	39.22	.60	.23	65.86	
10442	Don or doff chemical warfare personal protective clothing	60.78	.38	.23	66.10	175
A0059	Set up or maintain bench stock or equipment levels	37.25	.62	.23	66.33	
K0499	Determine or establish work assignments or priorities	37.25	.62	.23	66.56	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	33.33	.69	.23	66.79	
E0236	Perform bonding checks on aircraft components	43.14	.53	.23	67.02	
D0200	Inspect removed aircraft defueling system components	56.86	.40	.23	67.24	180
G0343	Apply fillet seals with guns	54.90	.41	.23	67.47	
D0206	Inspect removed manifold scavenge system components	52.94	.43	.23	67.70	
K0518	Generate confined space permit plans	37.25	.61	.23	67.92	
G0347	Clean damaged fuel cell areas	49.02	.46	.22	68.15	
E0269	Remove or install fuel level indicator sticks	50.98	.44	.22	68.37	185
C0158	Perform soap suds tests on fuel cells	52.94	.42	.22	68.59	
D0180	Inspect external-fixed fuel tanks	50.98	.44	.22	68.82	
N0582	Identify and report equipment or supply problems	37.25	.59	.22	69.04	
E0254	Remove or install external-fixed fuel tanks	50.98	.43	.22	69.26	
K0517	Evaluate personnel for promotion, demotion,	35.29	.62	.22	69.48	190
	reclassification, or special awards					

Conduct on-the-job training (OJT)

L0542

45.10

.49

.22

69.70

- 288 -

'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 51 gp0029

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0268	Remove or install fuel level float valves, such as pilot	47.06	.46	.22	69.92	
E0228	Connect or disconnect external fuel tanks	54.90	.39	.22	70.13	
L0555	Maintain training records or files	45.10	.47	.21	70.34	
E0251	Remove or install external jettisonable fuel tank components	45.10	.47	.21	70.56	195
C0155	Perform pressure tests on integral fuel tanks	54.90	.38	.21	70.77	
C0160	Perform transfer checks on external jettisonable fuel tanks	50.98	.41	.21	70.98	
K0535	Write or indorse military performance reports	35.29	.59	.21	71.18	
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	35.29	.59	.21	71.39	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	35.29	.58	.21	71.60	200
L0543	Counsel trainees on training progress	39.22	.52	.21	71.80	
D0223	Perform pressure checks on aircraft panels and components	47.06	.44	.20	72.01	
D0177	Inspect external jettisonable fuel tank components	39.22	.52	.20	72.21	
C0114	Isolate malfunctions of external jettisonable fuel tanks	47.06	.43	.20	72.41	
N0586	Maintain documentation on items requiring periodic inspections or calibrations	35.29	.57	.20	72.61	205
J0483	Update historical reports in CAMS or GO81	41.18	.49	.20	72.81	
K0510	Establish performance standards for subordinates	33.33	.59	.20	73.01	
G0351	Deseal integral fuel tanks	45.10	.44	.20	73.21	
K0501	Develop or establish work methods or procedures	39.22	.50	.20	73.40	
D0208	Inspect removed receiver aircraft air refueling system components	49.02	.40	.20	73.60	210
D0221	Perform in-process inspections (IPIs)	37.25	.53	.20	73.80	
A0018	Fabricate ground wires	45.10	.42	.19	73.99	
E0247	Remove or install ejector or jet pumps	49.02	.38	.19	74.17	
C0140	Perform air hose and external bubble tests	54.90	.34	.19	74.36	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	49.02	.38	.19	74.55	215
C0141	Perform air hose and internal bubble tests	49.02	.38	.18	74.73	
L0552	Evaluate progress of trainees	35.29	.52	.18	74.91	
A0004	Build or repair crates for external fuel tanks	31.37	.58	.18	75.10	
D0207	Inspect removed pressurization system components	43.14	.42	.18	75.28	
D0193	Inspect installed receiver aircraft air refueling system components	45.10	.40	.18	75.46	220
J0477	Initiate technical order improvement reports	41.18	.44	.18	75.65	
K0519	Generate master entry plans	27.45	.66	.18	75.83	
K0536	Write recommendations for awards or decorations	37.25	.49	.18	76.01	
A0063	Tow AGE	47.06	.39	.18	76.19	
K0520	Implement safety or security programs	29.41	.61	.18	76.37	225
F0318 D0192	Remove or install drain valve parts Inspect installed pressurization system components	39.22 43.14	.46 .42	.18 .18	76.55 76.73	

E0299	Remove or install valve body actuators	47.06	.38	.18	76.91
K0502	Develop or establish work schedules	31.37	.57	.18	77.09

Number of Members: 51 gp0029

Remove or install stress panels

E0297

				Sorted		
			Avg Pct Time	Avg Pct Time	_	Task
_		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0515	Evaluate maintenance or utilization of equipment,	25.49	.70	.18	77.27	230
	tools, parts, supplies, or workspace					
D0225	Perform pressure checks on external-fixed fuel tanks	39.22	.45	.18	77.45	
A0037	Perform chemical tests on fuel cells	45.10	.39	.18	77.62	
M0577	Review TO changes	31.37	.56	.18	77.80	
K0489	Assign personnel to work areas or duty positions	35.29	.50	.18	77.97	
A0041	Perform operator maintenance on shop vehicles	37.25	.47	.18	78.15	235
D0194	Inspect installed tank scavenge system components	45.10	.39	.18	78.33	
C0122	Isolate malfunctions of pressurization systems	41.18	.42	.17	78.50	
A0057	Repair or replace assigned respiratory equipment	47.06	.37	.17	78.67	
E0270	Remove or install fuel or air quick-disconnects	39.22	.44	.17	78.85	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	35.29	.48	.17	79.02	240
D0218	Perform dash six inspections on fuel system components, such as cell cavities and pumps	37.25	.46	.17	79.19	
C0159	Perform stand tests on self-sealing cells	41.18	.41	.17	79.36	
G0352	Flare sealant edges	43.14	.39	.17	79.53	
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	35.29	.48	.17	79.70	

33.33

.50

.17

79.87

245

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 395 gp0030

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
	DEDEADATIVE GUDDODE ACETUTETES	67	15.21	15.22
A	PERFORMING SUPPORT ACTIVITIES	<del>-</del> -		
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.07	29.30
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	13.59	42.90
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	13.27	56.18
	COMPONENTS			
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	11.93	68.12
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	7.56	75.68
G	REPAIRING INTEGRAL FUEL TANKS	27	7.13	82.82
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.99	86.81
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.11	89.92
L	PERFORMING TRAINING ACTIVITIES	22	2.51	92.43
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.34	94.77
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.16	96.93
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	1.79	98.72
	(TO) SYSTEM ACTIVITIES			
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.28	100.00
	TRAINING (CUT) ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 395 gp0030

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	80.76	.91	.73	.73	
A0005	Check personnel for proper clothing or equipment,	88.35	.78	.69	1.42	
	<pre>spark- or flame-producing devices, or removal of jewelry</pre>					
A0055	Remove or install aircraft panels	82.78	.77	.64	2.06	
A0002	Apply electrical power to aircraft	87.34	.72	.63	2.69	
в0068	Apply warning tags to aircraft	85.82	.73	.63	3.32	5
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	82.53	.73	.60	3.92	
B0100	Review or annotate aircraft maintenance forms	79.24	.75	.60	4.51	
в0089	Perform aircraft safe for maintenance procedures	81.27	.73	.59	5.11	
в0069	Bond equipment	85.32	.68	.58	5.68	
в0095	Purge fuel tanks or cells using blow purge method	78.73	.68	.54	6.22	10
A0042	Perform periodic tool box inspections	72.66	.74	.53	6.76	
в0083	Ground equipment, other than aircraft	79.24	.65	.52	7.27	
B0101	Rope off fuel system repair areas	83.04	.60	.50	7.77	
B0076	Depuddle fuel tanks or cells	77.47	.63	.49	8.26	
A0010	Clean or lubricate hand tools or special tools	67.85	.72	.49	8.75	15
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	76.71	.63	.48	9.23	
G0362	Mix sealants by hand	78.23	.61	.48	9.70	
A0033	Operate maintenance dispatch vehicles	68.10	.70	.47	10.18	
в0086	Inspect support equipment prior to use	74.94	.63	.47	10.65	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	62.28	.75	.47	11.12	20
E0242	Remove or install boost pumps	80.51	.58	.47	11.58	
B0075	Complete administrative paperwork, such as checklists	70.13	.66	.47	12.05	
	or entry permits, for tank entry					
C0126	Localize fuel leak exits	75.70	.61	.46	12.51	
в0088	Inform fire departments of fuel system maintenance	78.73	.59	.46	12.97	
C0106	Interpret aircraft fuel system schematics	76.20	.60	.46	13.43	25
C0143	Perform leak classification	77.22	.59	.46	13.89	

G0361	Mix sealants using machines	76.71	.59	.46	14.35
в0096	Purge fuel tanks or cells using exhaust purge method	70.38	.64	.45	14.79

'Occupational Analysis Program' Page 2

'AFOMS (AETC) Randolph AFB TX'
Number of Members: 395 gp0030

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	74.94	.60	.45	15.24	
в0093	Position fire extinguishers	77.47	.57	.45	15.69	30
B0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	71.14	.63	.44	16.13	
A0043	Perform safety observer activities for tank entry personnel	62.53	.71	.44	16.58	
C0138	Operationally check transfer systems	76.71	.58	.44	17.02	
A0021	Inspect test equipment	69.11	.63	.44	17.46	
A0060	Static ground aircraft	72.41	.60	.44	17.89	35
E0227	Connect or disconnect B-nut-type fittings	77.47	.56	.43	18.32	
B0102	Set up support equipment for purging activities	72.41	.60	.43	18.76	
C0129	Operationally check crossfeed or engine-feed systems	77.47	.56	.43	19.19	
A0012	Contain fuel spills	81.01	.53	.43	19.62	
E0278	Remove or install integral fuel tank or fuel cell access doors	70.63	.61	.43	20.05	40
A0019	Inspect assigned respiratory equipment	70.89	.61	.43	20.48	
G0340	Apply adhesion promoters prior to applying sealants	74.94	.57	.43	20.91	
B0094	Pull circuit breakers	75.44	.56	.42	21.33	
B0079	Don or doff respirators	68.35	.61	.41	21.74	
B0084	Inspect aircraft for presence of chocks or moorings	68.10	.61	.41	22.16	45
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	62.78	.64	.40	22.56	
C0145	Perform leak path analyses on integral fuel tanks	69.62	.57	.40	22.96	
B0080	Drain fuel tanks or cells	67.85	.59	.40	23.36	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	73.92	.53	.39	23.75	
A0045	Position nonpowered or powered AGE	66.84	.58	.39	24.14	50
B0092	Position drip pans	67.85	.57	.39	24.53	
B0070	Check aircraft for explosives	64.05	.60	.38	24.91	
E0281	Remove or install internally mounted fuel quantity probes	71.14	.54	.38	25.30	
C0167	Test sealants for adhesion	72.91	.52	.38	25.68	
D0170	Inspect applied sealants	70.38	.54	.38	26.06	55
K0493	Conduct self-inspections or self-assessments	44.05	.86	.38	26.44	
G0344	Apply fillet seals, such as first coat, by hand	67.85	.55	.37	26.81	
10442	Don or doff chemical warfare personal protective clothing	64.30	.58	.37	27.18	
J0480	Retrieve CAMS or GO81 listings or reports	50.63	.73	.37	27.56	
L0542	Conduct on-the-job training (OJT)	53.92	.69	.37	27.93	60
C0157	Perform red talcum powder tests	65.32	.56	.37	28.29	
A0054	Purge removed components prior to shipment	63.04	.58	.37	28.66	
D0214	Inspect tank access panels for leaks	66.84	.55	.37	29.03	
E0267	Remove or install fuel level control valves	70.89	.52	.37	29.39	
D0187	Inspect installed engine-feed system components	69.62	.52	.36	29.76	65
E0234	Inspect safetying devices	64.30	.57	.36	30.12	
G0348	Clean damaged sealant areas	65.82	.55	.36	30.48	

D0186	Inspect installed crossfeed system components	68.86	.51	.35	30.84
C0125	Isolate malfunctions of vent systems	71.90	.49	.35	31.19

'Occupational Analysis Program' Page 3 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 395 gp0030

			Avg Pct Time	_	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
C0127	Operationally check air refueling receiver systems	64.05	.55	.35	31.54	70
D0197	Inspect integral fuel tanks	64.30	.54	.35	31.89	
G0353	Inject curing or noncuring sealants with high-pressure injection gums	64.56	.54	.35	32.24	
C0132	Operationally check ground refueling systems	68.10	.51	.35	32.58	
8000A	Clean test equipment	55.95	.61	.34	32.93	
C0136	Operationally check pressurization systems	64.81	.53	.34	33.27	75
D0212	Inspect replacement components prior to installation	63.54	.54	.34	33.61	
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	60.00	.57	.34	33.95	
C0155	Perform pressure tests on integral fuel tanks	63.04	.54	.34	34.29	
в0098	Remove or install closure panels	58.48	.58	.34	34.62	
G0349	Clean integral fuel tanks	65.06	.52	.34	34.96	80
K0492	Conduct safety inspections of equipment or facilities	46.08	.73	.34	35.30	
D0222	Perform phase inspections	56.20	.60	.34	35.63	
A0047	Prepare aircraft for fuel cell removal or installation	60.00	.56	.34	35.97	
E0283	Remove or install manifold segments	61.77	.54	.33	36.30	
G0366	Test mixed sealants for consistency	63.80	.52	.33	36.64	85
D0188	Inspect installed fuel quantity indicating system components	65.57	.51	.33	36.97	
A0020	Inspect egress system safety pins	47.85	.69	.33	37.30	
C0117	Isolate malfunctions of fuel transfer indicating systems	62.03	.53	.33	37.63	
C0147	Perform manifold leak tests	64.56	.51	.33	37.96	
K0523	Inspect personnel for compliance with military standards	44.30	.73	.33	38.29	90
E0235	Install safetying devices	61.27	.53	.32	38.61	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	58.48	.55	.32	38.93	
E0268	Remove or install fuel level float valves, such as pilot	65.57	.49	.32	39.25	
E0262	Remove or install fuel cells	57.72	.55	.32	39.57	
G0342	Apply faying surface seals	61.77	.52	.32	39.89	95
D0202	Inspect removed engine-feed system components	64.05	.50	.32	40.21	
C0140	Perform air hose and external bubble tests	59.49	.53	.32	40.53	
A0017	Dispose of hazardous materials	61.77	.51	.32	40.84	
C0111	Isolate malfunctions of aircraft defueling systems	65.06	.48	.32	41.16	
E0243	Remove or install butterfly-type shutoff valves	63.29	.50	.31	41.47	100
N0584	Inventory equipment, tools, parts, or supplies	48.10	.65	.31	41.79	
E0301	Remove or install vent system components	66.33	.47	.31	42.10	
C0134	Operationally check jettison or dump systems	56.46	.55	.31	42.42	
D0203	Inspect removed fuel quantity indicating system components	62.28	.49	.31	42.72	
A0059	Set up or maintain bench stock or equipment levels	47.59	.65	.31	43.03	105
D0199	Inspect nut plates	59.24	.52	.31	43.34	
A0052	Prepare parts for pickups or deliveries	59.75	.51	.31	43.64	
G0343	Apply fillet seals with guns	59.75	.51	.30	43.95	

D0215 Inspect vent system components 62.53 .48 .30 44.25

- 294 -

Number of Members: 395

'AFOMS (AETC) Randolph AFB TX' gp0030

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	55.19	.55	.30	44.55	110
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	62.28	.48	.30	44.85	
C0131	Operationally check ground defueling systems	62.53	.48	.30	45.15	
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	57.72	.52	.30	45.45	
D0196	Inspect installed transfer system components	59.49	.50	.30	45.75	
C0119	Isolate malfunctions of jettison or dump systems	57.47	.52	.30	46.05	115
D0223	Perform pressure checks on aircraft panels and components	57.22	.52	.30	46.35	
K0489	Assign personnel to work areas or duty positions	36.46	.81	.29	46.64	
J0479	Perform time compliance technical order (TCTO) inspections	59.49	.49	.29	46.94	
K0499	Determine or establish work assignments or priorities	36.96	.79	.29	47.23	
D0216	Inspect vent systems	61.01	.47	.29	47.51	120
C0122	Isolate malfunctions of pressurization systems	59.75	.48	.29	47.80	
D0185	Inspect installed aircraft defueling system components	60.51	.47	.29	48.09	
K0524	Interpret policies, directives, or procedures for subordinates	39.49	.72	.29	48.37	
E0236	Perform bonding checks on aircraft components	54.43	.52	.28	48.66	
G0345	Apply protective topcoat sealants	55.19	.52	.28	48.94	125
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	36.20	.78	.28	49.23	
K0497	Counsel subordinates concerning personal matters	42.03	.67	.28	49.51	
C0107	Isolate electrical malfunctions using multimeters	52.66	.54	.28	49.79	
C0166	Test elasticity of sealants using blunt instruments	58.73	.48	.28	50.08	
D0184	Inspect fuel cells	56.71	.50	.28	50.36	130
D0189	Inspect installed fuel transfer indicating system components	58.73	.48	.28	50.64	
E0290	Remove or install pressure switches	58.73	.48	.28	50.92	
B0091	Perform lock-out/tag-out procedures	52.66	.53	.28	51.20	
D0201	Inspect removed crossfeed system components	60.25	.46	.28	51.48	
J0487	Verify accuracy of CAMS or GO81 daily inputs	37.97	.73	.28	51.76	135
B0078	Disconnect batteries	51.65	.54	.28	52.04	
K0491	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	21.27	1.30	.28	52.31	
C0137	Operationally check tank scavenge systems	52.15	.53	.27	52.59	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	61.77	.44	.27	52.86	
E0265	Remove or install fuel flow transmitters	57.47	.48	.27	53.14	140
C0146	Perform manifold fitting leak checks	53.92	.50	.27	53.41	
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	36.71	.74	.27	53.68	
D0211	Inspect removed transfer system components	56.96	.47	.27	53.95	
B0082	Ensure tow bars are installed on aircraft in hangers	53.67	.50	.27	54.21	
C0118	Isolate malfunctions of internal-fixed fuel tanks	54.43	.49	.27	54.48	145

L0555	Maintain training records or files	41.52	.64	.27	54.74
M0577	Review TO changes	37.72	.70	.26	55.01

'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 395 gp0030

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0233	Fold cells for installation	54.43	.49	.26	55.27	
D0192	Inspect installed pressurization system components	53.42	.49	.26	55.54	
L0543	Counsel trainees on training progress	40.00	.66	.26	55.80	150
D0193	Inspect installed receiver aircraft air refueling system components	53.92	.49	.26	56.06	
C0144	Perform leak path analyses on fuel cell cavity drain systems	53.16	.49	.26	56.32	
D0221	Perform in-process inspections (IPIs)	43.80	.59	.26	56.58	
C0120	Isolate malfunctions of manifold scavenge systems	54.18	.47	.26	56.83	
K0516	Evaluate personnel for compliance with performance standards	37.47	.68	.25	57.09	155
E0261	Remove or install fuel cell cavity interconnects	49.87	.51	.25	57.34	
в0099	Remove or install internal braces, such as formers	45.82	.55	.25	57.60	
B0071	Check aircraft for liquid oxygen (LOX) bottles	47.09	.54	.25	57.85	
C0135	Operationally check manifold scavenge systems	49.37	.51	.25	58.10	
J0472	Clear Red-X conditions	37.47	.67	.25	58.35	160
F0316	Remove or install air refueling receptacle parts	50.13	.50	.25	58.60	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	38.48	.65	.25	58.85	
D0207	Inspect removed pressurization system components	52.15	.48	.25	59.10	
E0226	Clean and prepare cell cavities for installation	55.19	.45	.25	59.35	
D0172	Inspect cavities	52.91	.46	.25	59.59	165
N0585	Issue or log turn-ins of equipment, tools, parts, or	35.95	.68	.24	59.84	
	supplies					
C0141	Perform air hose and internal bubble tests	49.11	.49	.24	60.08	
K0535	Write or indorse military performance reports	33.92	.71	.24	60.32	
B0081	Ensure removal of LOX bottles from aircraft	42.53	.56	.24	60.56	
E0279	Remove or install internally mounted electrical pumps,	52.66	.45	.24	60.80	170
	other than internal electrical quick-disconnect pumps					
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	39.24	.61	.24	61.03	
J0477	Initiate technical order improvement reports	42.53	.56	.24	61.27	
K0496	Conduct supervisory performance feedback sessions	37.72	.63	.24	61.51	
E0260	Remove or install float switches	52.91	.45	.24	61.75	
D0190	Inspect installed jettison or dump system components	48.10	.49	.24	61.98	175
A0057	Repair or replace assigned respiratory equipment	43.80	.54	.24	62.22	
L0552	Evaluate progress of trainees	37.72	.62	.23	62.45	
D0204	Inspect removed fuel transfer indicating system components	51.39	.45	.23	62.68	
A0048	Prepare cells for storage or shipment	52.15	.44	.23	62.91	
G0350	Cure sealants using climate control units (CCUs)	46.33	.49	.23	63.14	180
C0124	Isolate malfunctions of tank scavenge systems	47.59	.48	.23	63.37	
G0364	Remove or install mount bolts for injections	48.61	.47	.23	63.60	
D0205	Inspect removed jettison or dump system components	47.85	.47	.23	63.82	
D0208	Inspect removed receiver aircraft air refueling system components	48.86	.46	.22	64.05	
F0305	Clean fuel pump mounting surfaces or screens	51.39	.43	.22	64.27	185

E0299	Remove or install valve body actuators	41.27	.54	.22	64.49
E0291	Remove or install pump housings	45.82	.48	.22	64.71

'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 395 gp0030

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0200	Inspect removed aircraft defueling system components	51.65	.43	.22	64.93	
G0351	Deseal integral fuel tanks	44.81	.49	.22	65.15	
D0218	Perform dash six inspections on fuel system	45.06	.48	.22	65.37	190
	components, such as cell cavities and pumps					
K0536	Write recommendations for awards or decorations	35.19	.61	.22	65.59	
G0365	Remove or install structural fasteners	45.82	.47	.22	65.80	
A0014	Direct fuel spill cleanup procedures	50.38	.42	.21	66.01	
E0245	Remove or install climb and dive vent valves	44.30	.48	.21	66.23	
K0514	Evaluate job hazards or compliance with Air Force	33.16	.63	.21	66.43	195
	Occupational Safety and Health (AFOSH) program					
F0304	Clean fuel cells	50.63	.41	.21	66.64	
A0065	Update shelf life of sealants	38.23	.55	.21	66.85	
N0582	Identify and report equipment or supply problems	31.90	.65	.21	67.06	
E0255	Remove or install externally mounted aircraft fuel	43.80	.47	.20	67.26	
20055	quantity probes	42.00	4.6	00	CD 40	000
B0077	Direct positioning of aircraft in hangars	43.80	.46	.20	67.47	200
K0515	Evaluate maintenance or utilization of equipment,	29.87	.68	.20	67.67	
g0350	tools, parts, supplies, or workspace	47 07	40	00	CT 0T	
G0352	Flare sealant edges	41.01	.49	.20	67.87	
L0539	Brief personnel concerning training programs or matters	31.65	.63	.20	68.07	
A0034	Operationally check installed hangar real property equipment	37.72	.53	.20	68.27	
J0483	Update historical reports in CAMS or GO81	34.94	.57	.20	68.47	205
M0574	Maintain or update status indicators, such as boards,	21.01	.95	.20	68.67	
	graphs, or charts					
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	31.90	.62	.20	68.87	
D0173	Inspect cavity drain systems	45.32	.44	.20	69.07	
K0510	Establish performance standards for subordinates	29.37	.67	.20	69.27	
A0041	Perform operator maintenance on shop vehicles	36.71	.54	.20	69.46	210
A0064	Transport test equipment or units to or from flightline	41.52	.47	.20	69.66	
K0525	Investigate accidents or incidents	18.73	1.05	.20	69.85	
A0056	Remove or replace parts of special tools	36.46	.54	.20	70.05	
C0158	Perform soap suds tests on fuel cells	43.54	.45	.19	70.24	
E0296	Remove or install solenoid or drain valves	46.58	.41	.19	70.44	215
D0194	Inspect installed tank scavenge system components	41.52	.46	.19	70.63	
D0191	Inspect installed manifold scavenge system components	40.51	.47	.19	70.82	
D0206	Inspect removed manifold scavenge system components	40.25	.47	.19	71.01	
F0303	Clean cell fittings	46.33	.41	.19	71.20	
C0149	Perform phenolphthalein chemical tests, such as skunk,	45.32	.42	.19	71.39	220
	on fuel cells					220
10463	Prepare equipment for deployments	40.00	.47	.19	71.57	
C0130	Operationally check fuel level indicator sticks	38.23	.49	.19	71.76	
D0209	Inspect removed tank scavenge system components	40.51	.46	.19	71.95	
E0264	Remove or install fuel fill valves	38.48	.48	.19	72.13	

Maintain external fuel tank storage areas, such as tank farms

A0024

34.43

.19

.54

72.32

225

- 297 -

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 395 gp0030

rt	

	Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0023	Issue or receive external fuel tanks	36.96	.50	.18	72.50	
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	36.71	.50	.18	72.69	
C0114	Isolate malfunctions of external jettisonable fuel tanks	39.75	.46	.18	72.87	
N0586	Maintain documentation on items requiring periodic inspections or calibrations	29.87	.61	.18	73.05	
A0003	Build external or internal fuel tanks	32.91	.55	.18	73.23	230
E0266	Remove or install fuel hydraulic radiators or fuel oil	40.51	.45	.18	73.41	
	heat exchangers					
G0355	Make temporary repairs to intergral fuel tanks using click patches	37.22	.48	.18	73.59	
A0037	Perform chemical tests on fuel cells	42.53	.42	.18	73.77	
A0063	Tow AGE	38.48	.46	.18	73.95	
M0561	Complete accident or incident reports	29.11	.61	.18	74.13	235
J0486	Update workcenter training reports in CAMS or GO81	21.52	.82	.18	74.30	
K0501	Develop or establish work methods or procedures	28.61	.61	.17	74.48	
A0053	Purge emergency power unit (EPU) systems	28.86	.60	.17	74.65	
E0270	Remove or install fuel or air quick-disconnects	42.28	.41	.17	74.82	
M0573	Maintain TO libraries	28.61	.60	.17	75.00	240
E0237	Place fire suppressant foam in clean,	34.18	.50	.17	75.17	
20207	electrostatic-free plastic bags or canvas bags for storage	51720		<b>V</b> =7	75427	
A0046	Position or remove aircraft chocks	40.00	.43	.17	75.34	
F0330	Test boost pumps	34.43	.50	.17	75.51	
E0247	Remove or install ejector or jet pumps	42.78	.40	.17	75.68	
F0317	Remove or install check valve parts	40.51	.42	.17	75.85	245
K0502	Develop or establish work schedules	25.82	.66	.17	76.02	243
L0544	Determine training requirements	27.85	.61	.17	76.19	
N0579	Coordinate maintenance of equipment with appropriate	18.99	.89	.17	76.19	
NO373	agencies	10.33	•03	•1/	70.30	
C0133	Operationally check heat sink or heat exchanger systems	35.19	.48	.17	76.53	
K0505	Develop self-inspection or self-assessment program checklists	20.76	.80	.17	76.69	250
I0469	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	36.71	.45	.17	76.86	
F0312	Place protective covers on fittings	37.22	.44	.16	77.02	
C0150	Perform pressure box tests	32.66	.50	.16	77.19	
K0521	Initiate actions required due to substandard	30.89	.53	.16	77.35	
	performance of personnel					
E0257	Remove or install externally mounted electrical quick-disconnect pumps	33.42	.49	.16	77.51	255
K0518	Generate confined space permit plans	32.41	.50	.16	77.68	
E0289		32.41 36.96	.50	.16	77.68	
E0289 E0241	Remove or install pressure regulators	36.96	.43	.16	77.84 78.00	
K0495	Remove or install backing boards	26.84	.43	.16	78.00 78.16	
V0432	Conduct supervisory orientations for newly assigned	20.84	.60	•10	/8.10	

personnel

Maintain hydrazine protective gear or clothing

A0028

or clothing 27.85

.57 .16

78.32

260

prtjob All DAFSC 2A6X4 AD Amm in ACC 'Occupational Analysis Program' Page 8
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 395 gp0030

commitments

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
F0318	Remove or install drain valve parts	37.97	.42	.16	78.48		
E0288	Remove or install pressure or vacuum relief valves	39.24	.40	.16	78.63		
C0154	Perform pressure tests on installed fuel cells	39.49	.40	.16	78.79		
C0164	Perform vacuum dye tests	30.38	.51	.16	78.94		
A0031	Maintain maintenance stand support equipment	29.11	.53	.15	79.10	265	
E0246	Remove or install cooling loop system components	25.57	.60	.15	79.25		
A0039	Perform hydrazine response team activities	31.39	.49	.15	79.41		
E0256	Remove or install externally mounted electrical pumps,	34.43	.44	.15	79.56		
	other than external electrical quick-disconnect pumps						
E0272	Remove or install fuel system components for wing	39.49	.38	.15	79.71		
	removal or installation						
J0470	Adjust daily maintenance plans to meet operational	19.24	.78	.15	79.86	270	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 139 gp0031

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
	DEED DING A TO COLUMN TOD THE CHORUM NATURE	36	15 50	15.60
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE		15.59	
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	15.38	31.00
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	13.93	44.93
	COMPONENTS			
A	PERFORMING SUPPORT ACTIVITIES	67	13.18	58.12
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.03	70.16
G	REPAIRING INTEGRAL FUEL TANKS	27	8.30	78.46
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	7.35	85.82
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.70	89.53
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.66	93.19
L	PERFORMING TRAINING ACTIVITIES	22	1.95	95.14
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.70	96.84
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.34	98.18
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	1.08	99.26
	(TO) SYSTEM ACTIVITIES			
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	.74	100.00
	TRAINING (CUT) ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 139 gp0031

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	89.93	.89	.80	.80	
B0068	Apply warning tags to aircraft	94.96	.78	.74	1.54	
в0095	Purge fuel tanks or cells using blow purge method	91.37	.80	.73	2.27	
B0069	Bond equipment	93.53	.75	.70	2.97	
B0100	Review or annotate aircraft maintenance forms	87.05	.77	.67	3.64	5
B0076	Depuddle fuel tanks or cells	89.93	.74	.66	4.30	
B0080	Drain fuel tanks or cells	88.49	.73	.65	4.95	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	89.21	.72	.64	5.60	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	87.77	.72	.63	6.23	
B0101	Rope off fuel system repair areas	89.21	.68	.61	6.83	10
A0002	Apply electrical power to aircraft	89.93	.66	.60	7.43	
B0083	Ground equipment, other than aircraft	85.61	.69	.59	8.02	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	84.17	.70	.59	8.61	
A0042	Perform periodic tool box inspections	83.45	.71	.59	9.20	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	79.86	.74	.59	9.79	15
C0143	Perform leak classification	88.49	.66	.58	10.37	
в0089	Perform aircraft safe for maintenance procedures	82.01	.71	.58	10.95	
C0157	Perform red talcum powder tests	87.05	.65	.57	11.52	
C0126	Localize fuel leak exits	84.17	.67	.57	12.08	
в0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	87.05	.65	.56	12.65	20
G0340	Apply adhesion promoters prior to applying sealants	85.61	.65	.56	13.21	
B0088	Inform fire departments of fuel system maintenance	86.33	.63	.55	13.75	
B0102	Set up support equipment for purging activities	84.89	.64	.55	14.30	
в0096	Purge fuel tanks or cells using exhaust purge method	78.42	.69	.54	14.84	
A0033	Operate maintenance dispatch vehicles	71.94	.75	.54	15.38	25
A0055	Remove or install aircraft panels	84.89	.63	.54	15.92	

C0145	Perform leak path analyses on integral fuel tanks	84.17	.63	.53	16.45
в0079	Don or doff respirators	76.26	.68	.52	16.96

'Occupational Analysis Program' Page 2

			'AFOMS (AETC) Randolph AFB TX'
Number of Members:	139	gp0031	

		Sorted							
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task			
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq			
Task	Task Statement	Performing	Performing	All Members	by All Members	Num			
в0094	Pull circuit breakers	88.49	.58	.51	17.47				
G0362	Mix sealants by hand	85.61	.59	.51	17.98	30			
A0060	Static ground aircraft	78.42	.64	.50	18.48				
C0129	Operationally check crossfeed or engine-feed systems	84.89	.59	.50	18.98				
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	85.61	.58	.50	19.48				
A0010	Clean or lubricate hand tools or special tools	84.17	.59	.50	19.98				
E0242	Remove or install boost pumps	87.05	.57	.50	20.47	35			
G0357	Make temporary repairs to intergral fuel tanks using	79.14	.62	.49	20.97				
	Hardman epoxy or pig putty								
K0499	Determine or establish work assignments or priorities	37.41	1.31	.49	21.46				
A0043	Perform safety observer activities for tank entry	71.94	.67	.48	21.94				
	personnel								
в0078	Disconnect batteries	83.45	.58	.48	22.42				
E0278	Remove or install integral fuel tank or fuel cell	79.86	.61	.48	22.91	40			
	access doors								
G0361	Mix sealants using machines	82.73	.58	.48	23.39				
в0086	Inspect support equipment prior to use	75.54	.63	.48	23.86				
A0019	Inspect assigned respiratory equipment	81.29	.58	.47	24.33				
в0093	Position fire extinguishers	82.73	.57	.47	24.80				
в0099	Remove or install internal braces, such as formers	80.58	.58	.47	25.27	45			
E0227	Connect or disconnect B-nut-type fittings	84.89	.55	.47	25.74				
A0045	Position nonpowered or powered AGE	79.14	.59	.46	26.20				
C0113	Isolate malfunctions of crossfeed or engine-feed	84.17	.54	.46	26.66				
	systems								
C0138	Operationally check transfer systems	82.73	.55	.46	27.12				
C0167	Test sealants for adhesion	82.01	.55	.45	27.56	50			
A0047	Prepare aircraft for fuel cell removal or installation	70.50	.64	.45	28.01				
D0170	Inspect applied sealants	76.98	.58	.45	28.46				
J0481	Review aircraft flight or maintenance records, such as	67.63	.65	.44	28.90				
	AFTO Forms 781-series								
G0348	Clean damaged sealant areas	75.54	.58	.44	29.34				
G0344	Apply fillet seals, such as first coat, by hand	76.26	.57	.44	29.78	55			
D0197	Inspect integral fuel tanks	71.94	.60	.44	30.22				
C0106	Interpret aircraft fuel system schematics	75.54	.57	.43	30.65				
A0021	Inspect test equipment	70.50	.61	.43	31.08				
E0262	Remove or install fuel cells	71.22	.60	.43	31.51				
B0084	Inspect aircraft for presence of chocks or moorings	71.22	.60	.43	31.94	60			
E0267	Remove or install fuel level control valves	83.45	.51	.43	32.37				
E0281	Remove or install internally mounted fuel quantity probes	73.38	.58	.43	32.79				
K0523	Inspect personnel for compliance with military standards	44.60	.94	.42	33.22				
D0184	Inspect fuel cells	67.63	.61	.41	33.63				
G0349	Clean integral fuel tanks	74.10	.55	.41	34.04	65			
D0214	Inspect tank access panels for leaks	74.10	.55	.41	34.44				
E0271	Remove or install fuel shutoff valves, such as sliding	78.42	.51	.40	34.84				

gate or rotary plug valves
G0343 Apply fillet seals with guns

73.38 .54 .40 35.24

- 302 -

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 139 gp0031

Sorted

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0492	Conduct safety inspections of equipment or facilities	44.60	.89	.40	35.64	
G0366	Test mixed sealants for consistency	69.78	.57	.40	36.04	70
B0092	Position drip pans	71.94	.55	.40	36.43	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	60.43	.65	.39	36.82	
J0480	Retrieve CAMS or GO81 listings or reports	63.31	.62	.39	37.22	
E0243	Remove or install butterfly-type shutoff valves	74.10	.53	.39	37.61	
G0359	Make temporary repairs to intergral fuel tanks using	66.19	.59	.39	38.00	75
G0333	oyltite	00.19	.53	•33	36.00	75
C0166	Test elasticity of sealants using blunt instruments	74.82	.52	.39	38.39	
C0144	Perform leak path analyses on fuel cell cavity drain systems	65.47	.59	.39	38.78	
C0125	Isolate malfunctions of vent systems	78.42	.49	.38	39.16	
A0012	Contain fuel spills	84.89	.45	.38	39.55	
C0117	Isolate malfunctions of fuel transfer indicating	66.19	.58	.38	39.93	80
	systems					
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	66.91	.57	.38	40.31	
E0226	Clean and prepare cell cavities for installation	66.91	.56	.38	40.68	
D0186	Inspect installed crossfeed system components	75.54	.49	.37	41.06	
C0132	Operationally check ground refueling systems	75.54	.49	.37	41.43	
D0172	Inspect cavities	66.19	.55	.36	41.79	85
E0301	Remove or install vent system components	72.66	.50	.36	42.16	65
E0301 E0261	Remove or install fuel cell cavity interconnects	66.19	.55	.36	42.52	
E0201 E0234	Inspect safetying devices	64.03	.57	.36	42.88	
C0111	Isolate malfunctions of aircraft defueling systems	71.22	.50	.36	43.24	
G0342	Apply faying surface seals	66.19	.54	.36	43.60	90
A0048	Prepare cells for storage or shipment	67.63	.53	.36	43.96	30
A0008	Clean test equipment	64.75	.55	.35	44.31	
D0187	Inspect installed engine-feed system components	71.94	.49	.35	44.66	
D0187		69.78	.50	.35	45.01	
D0100	Inspect installed fuel quantity indicating system components	09.70	.50	•35	45.01	
K0493	Conduct self-inspections or self-assessments	43.17	.81	.35	45.36	95
E0283	Remove or install manifold segments	71.94	.49	.35	45.71	
C0131	Operationally check ground defueling systems	70.50	.49	.35	46.06	
C0134	Operationally check jettison or dump systems	68.35	.51	.35	46.40	
E0233	Fold cells for installation	69.06	.50	.34	46.75	
E0295	Remove or install single-point aircraft refueling or	75.54	.45	.34	47.09	100
	defueling receptacles					
E0290	Remove or install pressure switches	71.94	.47	.34	47.43	
C0155	Perform pressure tests on integral fuel tanks	66.91	.50	.34	47.77	
D0216	Inspect vent systems	69.78	.48	.34	48.10	
в0098	Remove or install closure panels	58.27	.57	.33	48.44	
A0037	Perform chemical tests on fuel cells	56.83	.59	.33	48.77	105
C0140	Perform air hose and external bubble tests	61.87	.54	.33	49.10	
D0212	Inspect replacement components prior to installation	65.47	.50	.33	49.43	
J0484	Update maintenance data collection (MDC) data in CAMS	53.24	.62	.33	49.76	

or G081

Number of Members: 139 gp0031

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	61.87	.53	.33	50.09	
D0199	Inspect nut plates	67.63	.48	.32	50.41	110
C0141	Perform air hose and internal bubble tests	58.27	.55	.32	50.73	
L0542	Conduct on-the-job training (OJT)	50.36	.63	.32	51.05	
D0222	Perform phase inspections	56.12	.57	.32	51.37	
C0120	Isolate malfunctions of manifold scavenge systems	59.71	.53	.32	51.68	
K0497	Counsel subordinates concerning personal matters	43.88	.72	.31	52.00	115
D0215	Inspect vent system components	67.63	.46	.31	52.31	
G0345	Apply protective topcoat sealants	59.71	.53	.31	52.63	
A0054	Purge removed components prior to shipment	57.55	.54	.31	52.94	
A0017	Dispose of hazardous materials	56.83	.55	.31	53.25	
E0264	Remove or install fuel fill valves	64.03	.48	.31	53.56	120
D0218	Perform dash six inspections on fuel system	53.24	.58	.31	53.87	120
D0216	components, such as cell cavities and pumps	55.24	.50	.31	55.67	
D0201	Inspect removed crossfeed system components	67.63	.45	.30	54.17	
E0235		61.15	.50	.30	54.47	
E0235 C0119	Install safetying devices	61.15	.49	.30	54.47 54.78	
C0119 C0147	Isolate malfunctions of jettison or dump systems	61.15				125
	Perform manifold leak tests		.47	.30	55.08	125
K0535	Write or indorse military performance reports	34.53	.86	.30	55.38	
E0236	Perform bonding checks on aircraft components	64.03	.47	.30	55.67	
G0352	Flare sealant edges	56.83	.52	.30	55.97	
F0304	Clean fuel cells	61.87	.48	.30	56.27	
E0268	Remove or install fuel level float valves, such as pilot	58.99	.50	.30	56.56	130
F0303	Clean cell fittings	61.87	.48	.30	56.86	
D0202	Inspect removed engine-feed system components	66.19	.44	.29	57.15	
K0498	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	16.55	1.76	.29	57.45	
	workspace					
D0203	Inspect removed fuel quantity indicating system components	60.43	.48	.29	57.74	
D0173	Inspect cavity drain systems	56.12	.51	.29	58.02	135
N0584	Inventory equipment, tools, parts, or supplies	51.08	.56	.29	58.31	
D0221	Perform in-process inspections (IPIs)	42.45	.67	.29	58.60	
A0052	Prepare parts for pickups or deliveries	57.55	.50	.29	58.88	
C0158	Perform soap suds tests on fuel cells	56.12	.51	.29	59.17	
C0135	Operationally check manifold scavenge systems	59.71	.48	.29	59.45	140
D0196	Inspect installed transfer system components	62.59	.45	.28	59.74	
C0137	Operationally check tank scavenge systems	58.27	.48	.28	60.02	
B0070	Check aircraft for explosives	53.24	.53	.28	60.30	
E0291	Remove or install pump housings	53.24	.53	.28	60.58	
K0496	Conduct supervisory performance feedback sessions	38.85	.72	.28	60.86	145
B0091	Perform lock-out/tag-out procedures	52.52	.53	.28	61.14	
C0124	Isolate malfunctions of tank scavenge systems	58.99	.47	.28	61.42	
к0516	Evaluate personnel for compliance with performance standards	35.25	.78	.27	61.69	

Make temporary repairs to intergral fuel tanks using off-pressure seals

G0358

46.76

.59

61.96

.27

- 304 -

'Occupational Analysis Program' Page 5 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 139 gp0031

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sea
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
70047	The second secon	E0.0E	45	0.7	50.04	150
E0247	Remove or install ejector or jet pumps	58.27	.47	.27	62.24	150
F0305	Clean fuel pump mounting surfaces or screens	60.43	.45	.27	62.51	
C0146	Perform manifold fitting leak checks	56.83	.48	.27	62.78	
D0189	Inspect installed fuel transfer indicating system components	55.40	.49	.27	63.05	
D0205	Inspect removed jettison or dump system components	56.12	.48	.27	63.31	
K0518	Generate confined space permit plans	33.09	.81	.27	63.58	155
G0350	Cure sealants using climate control units (CCUs)	49.64	.53	.26	63.84	
E0263	Remove or install fuel fill valve controllers	47.48	.55	.26	64.10	
C0118	Isolate malfunctions of internal-fixed fuel tanks	51.80	.50	.26	64.36	
C0127	Operationally check air refueling receiver systems	49.64	.52	.26	64.62	
D0190	Inspect installed jettison or dump system components	57.55	.45	.26	64.88	160
E0260	Remove or install float switches	52.52	.49	.26	65.14	
D0185	Inspect installed aircraft defueling system components	57.55	.45	.26	65.39	
G0351	Deseal integral fuel tanks	50.36	.51	.26	65.65	
K0524	Interpret policies, directives, or procedures for	34.53	.74	.25	65.90	
	subordinates					
J0470	Adjust daily maintenance plans to meet operational commitments	17.99	1.41	.25	66.16	165
D0211	Inspect removed transfer system components	57.55	.44	.25	66.41	
E0299	Remove or install valve body actuators	55.40	.45	.25	66.66	
L0555	Maintain training records or files	45.32	.55	.25	66.91	
K0514	Evaluate job hazards or compliance with Air Force	25.18	.99	.25	67.16	
	Occupational Safety and Health (AFOSH) program					
K0489	Assign personnel to work areas or duty positions	35.97	.69	.25	67.41	170
A0057	Repair or replace assigned respiratory equipment	59.71	.41	.25	67.66	
C0130	Operationally check fuel level indicator sticks	46.76	.52	.25	67.90	
G0365	Remove or install structural fasteners	48.92	.50	.24	68.14	
E0245	Remove or install climb and dive vent valves	51.08	.47	.24	68.39	
J0471	Analyze core automated maintenance system (CAMS) or	41.73	.58	.24	68.63	175
	GO81 data					
J0472	Clear Red-X conditions	37.41	.64	.24	68.87	
L0543	Counsel trainees on training progress	39.57	.60	.24	69.10	
G0347	Clean damaged fuel cell areas	48.92	.48	.23	69.34	
D0191	Inspect installed manifold scavenge system components	52.52	.44	.23	69.57	
C0122	Isolate malfunctions of pressurization systems	47.48	.49	.23	69.80	180
G0353	Inject curing or noncuring sealants with high-pressure injection guns	44.60	.52	.23	70.03	
D0194	Inspect installed tank scavenge system components	51.80	.44	.23	70.26	
D0209	Inspect removed tank scavenge system components	51.08	.44	.23	70.49	
D0200	Inspect removed aircraft defueling system components	54.68	.41	.23	70.71	
A0018	Fabricate ground wires	51.80	.44	.23	70.94	185
K0536	Write recommendations for awards or decorations	33.09	.67	.22	71.16	_,_
B0082	Ensure tow bars are installed on aircraft in hangers	37.41	.60	.22	71.38	
C0136	Operationally check pressurization systems	48.20	.46	.22	71.60	
N0581	Evaluate serviceability of equipment, tools, parts, or	40.29	.55	.22	71.82	
	supplies		•••		,_,	

C0112	Isolate malfunctions of APU fuel supply systems	48.92	.45	.22	72.04	190
D0206	Inspect removed manifold scavenge system components	47.48	.46	.22	72.26	

'Occupational Analysis Program' Page 6

'AFOMS (AETC) Randolph AFB TX'
Number of Members: 139 gp0031

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0063	Tow AGE	48.20	.45	.22	72.48	
ท0590	<pre>Pick up, deliver, or store equipment, tools, parts, or supplies</pre>	42.45	.51	.21	72.69	
F0316	Remove or install air refueling receptacle parts	43.17	.49	.21	72.91	
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	38.13	.56	.21	73.12	195
10442	Don or doff chemical warfare personal protective clothing	53.24	.40	.21	73.33	
J0479	Perform time compliance technical order (TCTO) inspections	53.96	.39	.21	73.54	
J0483		41.01	.52	.21	73.76	
A0034	Update historical reports in CAMS or GO81		.53	.21	73.76	
A0034	Operationally check installed hangar real property equipment	39.57	.53	.21	73.97	
A0059	Set up or maintain bench stock or equipment levels	43.88	.47	.21	74.17	200
F0317	Remove or install check valve parts	47.48	.44	.21	74.38	
E0279	Remove or install internally mounted electrical pumps,	47.48	.44	.21	74.59	
	other than internal electrical quick-disconnect pumps					
D0204	Inspect removed fuel transfer indicating system components	47.48	.43	.20	74.79	
A0041	Perform operator maintenance on shop vehicles	33.81	.60	.20	75.00	
E0296	Remove or install solenoid or drain valves	48.20	.42	.20	75.20	205
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	40.29	.49	.20	75.40	
D000F		00.00	.70	.20	75.59	
B0087	Lower vent ends for purging	28.06				
K0520	Implement safety or security programs	26.62	.73	.20	75.79	
J0487	Verify accuracy of CAMS or GO81 daily inputs	35.97	.54	.19	75.98	01.0
D0223	Perform pressure checks on aircraft panels and components	41.73	.45	.19	76.17	210
N0582	Identify and report equipment or supply problems	35.97	.53	.19	76.36	
A0064	Transport test equipment or units to or from flightline	40.29	.46	.18	76.54	
K0517	Evaluate personnel for promotion, demotion,	27.34	.67	.18	76.73	
	reclassification, or special awards					
C0123	Isolate malfunctions of shroud drain systems	35.97	.51	.18	76.91	
G0364	Remove or install mount bolts for injections	31.65	.58	.18	77.10	215
C0107	Isolate electrical malfunctions using multimeters	38.13	.48	.18	77.28	
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	36.69	.50	.18	77.46	
N0586	Maintain documentation on items requiring periodic	34.53	.52	.18	77.64	
1,0000	inspections or calibrations	01100	***	720	,, <b>,,,</b>	
D0207	Inspect removed pressurization system components	35.25	.51	.18	77.82	
F0312	Place protective covers on fittings	40.29	.45	.18	78.00	220
D0192	Inspect installed pressurization system components	38.85	.46	.18	78.18	
C0128	Operationally check APU fuel supply systems	41.01	.44	.18	78.36	
L0552	Evaluate progress of trainees	32.37	.55	.18	78.54	
C0150	Perform pressure box tests	39.57	.45	.18	78.71	
C0110	Isolate malfunctions of air refueling systems of	35.97	.49	.18	78.89	225
	<del></del>					

tankers

E0269

Remove or install fuel level indicator sticks 38.13 .46 .18 79.07

- 306 -

prtjob All DAFSC 2A6X4 AD Amm in AMC 'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 139 gp0031

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0031	Maintain maintenance stand support equipment	35.25	.50	.18	79.24	
A0032	Operate auxiliary power units (APUs)	30.94	.55	.17	79.41	
D0208	Inspect removed receiver aircraft air refueling system components	35.97	.47	.17	79.58	
F0311	Mix chemical solvents or coatings for fuel cell repairs	37.41	.45	.17	79.75	230
E0265	Remove or install fuel flow transmitters	38.85	.43	.17	79.92	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 57 gp0032

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	16.96	16.97	
	COMPONENTS				
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	13.08	30.06	
A	PERFORMING SUPPORT ACTIVITIES	67	12.54	42.60	
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	12.44	55.05	
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.11	67.17	
G	REPAIRING INTEGRAL FUEL TANKS	27	7.85	75.02	
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	6.44	81.47	
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.92	85.39	
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	3.69	89.08	
	TRAINING (CUT) ACTIVITIES				
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	2.51	91.59	
	(TO) SYSTEM ACTIVITIES				
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.35	93.95	
L	PERFORMING TRAINING ACTIVITIES	22	2.35	96.30	
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.08	98.38	
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.62	100.00	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 57 gp0032

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0002	Apply electrical power to aircraft	91.23	.71	.65	.65	
в0068	Apply warning tags to aircraft	92.98	.67	.62	1.27	
A0055	Remove or install aircraft panels	85.96	.67	.58	1.85	
A0009	Clean work areas	89.47	.63	.56	2.41	
E0265	Remove or install fuel flow transmitters	84.21	.67	.56	2.98	5
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	92.98	.59	.55	3.53	
B0100	Review or annotate aircraft maintenance forms	92.98	.59	.55	4.08	
G0343	Apply fillet seals with guns	87.72	.63	.55	4.63	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	91.23	.60	.55	5.18	
B0095	Purge fuel tanks or cells using blow purge method	87.72	.61	.54	5.72	10
G0342	Apply faying surface seals	85.96	.59	.51	6.23	
A0060	Static ground aircraft	84.21	.60	.50	6.73	
E0233	Fold cells for installation	82.46	.60	.50	7.22	
в0069	Bond equipment	92.98	.53	.49	7.72	
B0076	Depuddle fuel tanks or cells	92.98	.53	.49	8.21	15
A0047	Prepare aircraft for fuel cell removal or installation	87.72	.55	.48	8.69	
A0042	Perform periodic tool box inspections	80.70	.59	.48	9.16	
в0089	Perform aircraft safe for maintenance procedures	87.72	.54	.47	9.64	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	89.47	.53	.47	10.11	
н0399	Refuel or defuel aircraft	56.14	.83	.47	10.58	20
в0080	Drain fuel tanks or cells	87.72	.53	.47	11.04	
G0362	Mix sealants by hand	91.23	.50	.45	11.50	
B0086	Inspect support equipment prior to use	84.21	.54	.45	11.95	
G0344	Apply fillet seals, such as first coat, by hand	85.96	.52	.45	12.40	
E0226	Clean and prepare cell cavities for installation	82.46	.54	.45	12.84	25
E0227	Connect or disconnect B-nut-type fittings	87.72	.51	.44	13.29	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	87.72	.51	.44	13.73	

B0079 Don or doff respirators 87.72 .50 .44 14.17

- 309 -

Number of Members: 57 gp0032

	Sorted							
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
E0278	Remove or install integral fuel tank or fuel cell access doors	80.70	.54	.44	14.61			
B0102	Set up support equipment for purging activities	82.46	.53	.44	15.05	30		
G0340	Apply adhesion promoters prior to applying sealants	89.47	.48	.43	15.48			
B0084	Inspect aircraft for presence of chocks or moorings	84.21	.51	.43	15.91			
B0101	Rope off fuel system repair areas	85.96	.50	.43	16.34			
G0361	Mix sealants using machines	89.47	.47	.42	16.76			
D0196	Inspect installed transfer system components	77.19	.55	.42	17.18	35		
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	84.21	.50	.42	17.61			
F0304	Clean fuel cells	77.19	.55	.42	18.03			
C0145	Perform leak path analyses on integral fuel tanks	80.70	.52	.42	18.45			
G0349	Clean integral fuel tanks	85.96	.49	.42	18.87			
E0283	Remove or install manifold segments	80.70	.52	.42	19.29	40		
в0098	Remove or install closure panels	75.44	.55	.41	19.71			
D0189	Inspect installed fuel transfer indicating system components	75.44	.55	.41	20.12			
E0242	Remove or install boost pumps	87.72	.47	.41	20.53			
G0348	Clean damaged sealant areas	80.70	.51	.41	20.95			
C0126	Localize fuel leak exits	82.46	.50	.41	21.35	45		
D0214	Inspect tank access panels for leaks	80.70	.51	.41	21.76			
в0083	Ground equipment, other than aircraft	80.70	.50	.41	22.17			
C0132	Operationally check ground refueling systems	84.21	.48	.41	22.58			
B0070	Check aircraft for explosives	78.95	.51	.41	22.98			
в0092	Position drip pans	82.46	.49	.40	23.38	50		
C0106	Interpret aircraft fuel system schematics	87.72	.46	.40	23.79			
в0093	Position fire extinguishers	82.46	.49	.40	24.19			
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	78.95	.50	.39	24.58			
C0129	Operationally check crossfeed or engine-feed systems	85.96	.45	.39	24.97			
K0498	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	33.33	1.16	.39	25.36	55		
A0045	Position nonpowered or powered AGE	73.68	.52	.38	25.74			
D0170	Inspect applied sealants	85 <b>.</b> 96	.44	.38	26.13			
G0353	Inject curing or noncuring sealants with high-pressure injection gums	82.46	.46	.38	26.51			
C0131	Operationally check ground defueling systems	82.46	.46	.38	26.89			
A0019	Inspect assigned respiratory equipment	78.95	.48	.38	27.26	60		
B0096	Purge fuel tanks or cells using exhaust purge method	66.67	.57	.38	27.64			
E0281	Remove or install internally mounted fuel quantity	85.96	.44	.38	28.02			
	probes							
E0267	Remove or install fuel level control valves	82.46	.45	.37	28.39			
E0243	Remove or install butterfly-type shutoff valves	80.70	.46	.37	28.76			
E0262	Remove or install fuel cells	82.46	.44	.36	29.12	65		
L0542	Conduct on-the-job training (OJT)	63.16	.57	.36	29.48			
E0295	Remove or install single-point aircraft refueling or	84.21	.42	.36	29.83			

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 57 gp0032

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0560	Compile data for records, reports, logs, or trend analyses	19.30	1.85	.36	30.19	
E0234	Inspect safetying devices	75.44	.47	.36	30.55	
E0290	Remove or install pressure switches	78.95	.45	.36	30.90	70
D0223	Perform pressure checks on aircraft panels and components	71.93	.49	.36	31.26	
E0247	Remove or install ejector or jet pumps	80.70	.44	.36	31.61	
A0043	Perform safety observer activities for tank entry personnel	71.93	.49	.35	31.97	
E0268	Remove or install fuel level float valves, such as pilot	80.70	.44	.35	32.32	
E0301	Remove or install vent system components	80.70	.43	.35	32.67	75
G0366	Test mixed sealants for consistency	77.19	.45	.35	33.02	
C0138	Operationally check transfer systems	80.70	.42	.34	33.36	
A0010	Clean or lubricate hand tools or special tools	78.95	.43	.34	33.70	
C0143	Perform leak classification	75.44	.45	.34	34.04	
C0167	Test sealants for adhesion	78.95	.43	.34	34.37	80
D0203	Inspect removed fuel quantity indicating system components	80.70	.42	.34	34.71	
B0088	Inform fire departments of fuel system maintenance	70.18	.48	.34	35.05	
D0197	Inspect integral fuel tanks	77.19	.43	.34	35.38	
C0157	Perform red talcum powder tests	77.19	.43	.34	35.72	
M0577	Review TO changes	35.09	.95	.33	36.05	85
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	71.93	.47	.33	36.39	
C0136	Operationally check pressurization systems	77.19	.43	.33	36.72	
D0212	Inspect replacement components prior to installation	75.44	.44	.33	37.05	
E0272	Remove or install fuel system components for wing removal or installation	75.44	.44	.33	37.38	
E0235	Install safetying devices	73.68	.45	.33	37.71	90
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	80.70	.41	.33	38.04	
G0345	Apply protective topcoat sealants	68.42	.48	.33	38.37	
B0071	Check aircraft for liquid oxygen (LOX) bottles	68.42	.48	.33	38.69	
D0201	Inspect removed crossfeed system components	80.70	.40	.32	39.02	
G0364	Remove or install mount bolts for injections	75.44	.43	.32	39.34	95
D0187	Inspect installed engine-feed system components	80.70	.40	.32	39.66	
B0094	Pull circuit breakers	78.95	.41	.32	39.98	
E0261	Remove or install fuel cell cavity interconnects	78.95	.41	.32	40.30	
A0048	Prepare cells for storage or shipment	75.44	.43	.32	40.62	
M0570	Maintain administrative files	19.30	1.64	.32	40.94	100
J0475	Initiate or annotate aircraft flight or maintenance	66.67	.47	.32	41.26	
	records, such as AFTO Forms 781-series					
D0216	Inspect vent systems	78.95	.40	.32	41.57	
D0186	Inspect installed crossfeed system components	80.70	.39	.31	41.89	
D0202	Inspect removed engine-feed system components	78.95	.40	.31	42.20	
D0199	Inspect nut plates	77.19	.41	.31	42.52	105

Inspect installed fuel quantity indicating system components

D0188

78.95

.40

42.83

.31

- 311 -

Number of Members: 57 gp0032

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0305	Clean fuel pump mounting surfaces or screens	82.46	.37	.31	43.14	
D0192	Inspect installed pressurization system components	75.44	.41	.31	43.45	
A0021	Inspect test equipment	71.93	.43	.31	43.75	
C0166	Test elasticity of sealants using blunt instruments	75.44	.40	.30	44.06	110
D0200	Inspect removed aircraft defueling system components	77.19	.39	.30	44.36	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	78.95	.38	.30	44.66	
A0017	Dispose of hazardous materials	64.91	.47	.30	44.97	
D0215	Inspect vent system components	77.19	.39	.30	45.27	
C0125	Isolate malfunctions of vent systems	78.95	.38	.30	45.57	115
C0155	Perform pressure tests on integral fuel tanks	68.42	.44	.30	45.87	
E0266	Remove or install fuel hydraulic radiators or fuel oil	70.18	.43	.30	46.17	
	heat exchangers					
D0211	Inspect removed transfer system components	75.44	.39	.30	46.46	
D0221	Perform in-process inspections (IPIs)	61.40	.48	.30	46.76	
G0351	Deseal integral fuel tanks	64.91	.46	.30	47.06	120
B0081	Ensure removal of LOX bottles from aircraft	68.42	.43	.29	47.35	
K0493	Conduct self-inspections or self-assessments	59.65	.49	.29	47.64	
N0584	Inventory equipment, tools, parts, or supplies	59.65	.49	.29	47.94	
C0117	Isolate malfunctions of fuel transfer indicating systems	66.67	.43	.29	48.22	
E0238	Place fire suppressant foam on electrostatic-free	63.16	.46	.29	48.51	125
	plastic sheets for drying					
C0140	Perform air hose and external bubble tests	64.91	.44	.29	48.80	
M0574	Maintain or update status indicators, such as boards,	21.05	1.36	.29	49.09	
	graphs, or charts					
D0207	Inspect removed pressurization system components	73.68	.39	.28	49.37	
D0185	Inspect installed aircraft defueling system components	75.44	.38	.28	49.65	
E0260	Remove or install float switches	70.18	.40	.28	49.94	130
A0053	Purge emergency power unit (EPU) systems	59.65	.47	.28	50.22	
K0516	Evaluate personnel for compliance with performance standards	42.11	.67	.28	50.50	
A0046	Position or remove aircraft chocks	68.42	.41	.28	50.78	
L0555	Maintain training records or files	47.37	.59	.28	51.06	
A0066	Participate as aircraft tow team member or supervisor	63.16	.44	.28	51.34	135
E0296	Remove or install solenoid or drain valves	66.67	.42	.28	51.62	
C0111	Isolate malfunctions of aircraft defueling systems	71.93	.39	.28	51.90	
C0122	Isolate malfunctions of pressurization systems	77.19	.36	.28	52.17	
J0479	Perform time compliance technical order (TCTO) inspections	73.68	.38	.28	52.45	
B0078	Disconnect batteries	70.18	.39	.28	52.73	140
K0535	Write or indorse military performance reports	43.86	.63	.28	53.00	
G0352	Flare sealant edges	64.91	.42	.28	53.28	
D0184	Inspect fuel cells	75.44	.36	.28	53.55	
E0237	Place fire suppressant foam in clean,	57.89	.47	.27	53.83	
	electrostatic-free plastic bags or canvas bags for	203	• • •	-2,	55.05	
	storage					

в0099	Remove or install internal braces, such as formers	59.65	.46	.27	54.10	145
A0054	Purge removed components prior to shipment	63.16	.43	.27	54.38	

'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 57 gp0032

				Gt3		
		Domaont of	Arra Dat Timo	Sorted	Champion Arm	Task
		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Idak	Task Scacement	refronting	reflorming	AII Members	by AII Members	NULL
E0245	Remove or install climb and dive vent valves	64.91	.42	.27	54.65	
C0141	Perform air hose and internal bubble tests	59.65	.46	.27	54.92	
C0107	Isolate electrical malfunctions using multimeters	63.16	.43	.27	55.20	
F0303	Clean cell fittings	66.67	.41	.27	55.47	150
C0118	Isolate malfunctions of internal-fixed fuel tanks	63.16	.43	.27	55.74	
B0077	Direct positioning of aircraft in hangars	63.16	.43	.27	56.02	
G0365	Remove or install structural fasteners	66.67	.41	.27	56.29	
K0536	Write recommendations for awards or decorations	45.61	.59	.27	56.56	
J0481	Review aircraft flight or maintenance records, such as	61.40	.44	.27	56.83	155
	AFTO Forms 781-series					
E0288	Remove or install pressure or vacuum relief valves	71.93	.37	.27	57.10	
E0297	Remove or install stress panels	61.40	.43	.27	57.37	
D0204	Inspect removed fuel transfer indicating system components	70.18	.38	.26	57.63	
E0270	Remove or install fuel or air quick-disconnects	68.42	.39	.26	57.89	
E0277	Remove or install hydrazine fuel tanks	59.65	.44	.26	58.16	160
N0581	Evaluate serviceability of equipment, tools, parts, or	56.14	.47	.26	58.42	
	supplies					
A0033	Operate maintenance dispatch vehicles	57.89	.45	.26	58.68	
K0518	Generate confined space permit plans	47.37	.55	.26	58.94	
D0172	Inspect cavities	73.68	.35	.26	59.21	
C0137	Operationally check tank scavenge systems	59.65	.43	.26	59.46	165
E0264	Remove or install fuel fill valves	57.89	.44	.26	59.72	
E0291	Remove or install pump housings	64.91	.39	.26	59.98	
J0472	Clear Red-X conditions	52.63	.48	.25	60.23	
E0236	Perform bonding checks on aircraft components	61.40	.41	.25	60.48	
E0241	Remove or install backing boards	61.40	.41	.25	60.73	170
C0127	Operationally check air refueling receiver systems	61.40	.41	.25	60.98	
8000A	Clean test equipment	63.16	.40	.25	61.23	
10442	Don or doff chemical warfare personal protective	52.63	.47	.25	61.48	
	clothing					
A0012	Contain fuel spills	70.18	.35	.25	61.73	
E0289	Remove or install pressure regulators	63.16	.39	.25	61.98	175
D0218	Perform dash six inspections on fuel system	56.14	.43	.24	62.22	
g0356	components, such as cell cavities and pumps	56.14	42	0.4	co. 4c	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	56.14	.43	.24	62.46	
L0543	Counsel trainees on training progress	47.37	.51	.24	62.71	
K0492	Conduct safety inspections of equipment or facilities	49.12	.49	.24	62.95	
B0082	Ensure tow bars are installed on aircraft in hangers	50.88	.47	.24	63.19	180
F0312	Place protective covers on fittings	56.14	.42	.24	63.42	
C0119	Isolate malfunctions of jettison or dump systems	54.39	.43	.23	63.66	
C0147	Perform manifold leak tests	61.40	.38	.23	63.89	
J0477	Initiate technical order improvement reports	59.65	.39	.23	64.12	
C0146	Perform manifold fitting leak checks	57.89	.40	.23	64.36	185
F0316	Remove or install air refueling receptacle parts	70.18	.33	.23	64.59	
C0135	Operationally check manifold scavenge systems	56.14	.41	.23	64.82	

M0578	Write minutes of briefings, conferences, or meetings	22.81	1.00	.23	65.04
L0552	Evaluate progress of trainees	42.11	.54	.23	65.27

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
		_	_		-	
D0191	Inspect installed manifold scavenge system components	57.89	.39	.23	65.50	190
D0209	Inspect removed tank scavenge system components	63.16	.35	.22	65.72	
C0134	Operationally check jettison or dump systems	54.39	.41	.22	65.94	
K0523	Inspect personnel for compliance with military	43.86	.51	.22	66.17	
	standards					
G0355	Make temporary repairs to intergral fuel tanks using	49.12	.45	.22	66.39	
	click patches					
D0222	Perform phase inspections	50.88	.43	.22	66.61	195
A0020	Inspect egress system safety pins	54.39	.41	.22	66.83	
N0582	Identify and report equipment or supply problems	43.86	.50	.22	67.05	
E0263	Remove or install fuel fill valve controllers	54.39	.40	.22	67.27	
K0499	Determine or establish work assignments or priorities	43.86	.49	.22	67.48	
C0120	Isolate malfunctions of manifold scavenge systems	54.39	.40	.22	67.70	200
A0052	Prepare parts for pickups or deliveries	59.65	.36	.22	67.91	
D0194	Inspect installed tank scavenge system components	59.65	.36	.21	68.13	
D0193	Inspect installed receiver aircraft air refueling	59.65	.36	.21	68.34	
	system components					
G0359	Make temporary repairs to intergral fuel tanks using	54.39	.39	.21	68.56	
	oyltite					
C0148	Perform paper tests	54.39	.38	.21	68.76	205
B0097	Purge fuel tanks or cells using oil purge method	42.11	.50	.21	68.97	
A0018	Fabricate ground wires	49.12	.42	.21	69.18	
D0176	Inspect EPU components, such as nitrogen control	54.39	.38	.21	69.39	
	valves or poppet valves					
G0357	Make temporary repairs to intergral fuel tanks using	54.39	.38	.21	69.60	
	Hardman epoxy or pig putty					
C0144	Perform leak path analyses on fuel cell cavity drain	61.40	.34	.21	69.80	210
	systems					
K0515	Evaluate maintenance or utilization of equipment,	40.35	.51	.21	70.01	
	tools, parts, supplies, or workspace					
<b>I0469</b>	Tear down, inspect, clean, and reassemble weapons,	43.86	.47	.21	70.22	
	such as M-16 rifles					
E0255	Remove or install externally mounted aircraft fuel	47.37	.43	.21	70.42	
	quantity probes					
E0299	Remove or install valve body actuators	56.14	.36	.20	70.62	
C0124	Isolate malfunctions of tank scavenge systems	59.65	.34	.20	70.83	215
K0524	Interpret policies, directives, or procedures for	38.60	.51	.20	71.02	
	subordinates					
K0496	Conduct supervisory performance feedback sessions	40.35	.49	.20	71.22	
G0350	Cure sealants using climate control units (CCUs)	47.37	.41	.20	71.42	
D0206	Inspect removed manifold scavenge system components	56.14	.35	.20	71.61	
C0130	Operationally check fuel level indicator sticks	43.86	.44	.19	71.81	220
D0173	Inspect cavity drain systems	59.65	.32	.19	72.00	
D0190	Inspect installed jettison or dump system components	52.63	.36	.19	72.19	
K0514	Evaluate job hazards or compliance with Air Force	40.35	.48	.19	72.38	
	Occupational Safety and Health (AFOSH) program					
н0368	Assist in aircraft weight and balance functions	19.30	.99	.19	72.58	

Inspect removed receiver aircraft air refueling system 54.39 .35 .19 72.76 225 components

D0208

'AFOMS (AETC) Randolph AFB TX'

Number of Members: 57 gp0032

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0497	Counsel subordinates concerning personal matters	45.61	.41	.19	72.95	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	50.88	.36	.19	73.14	
G0360	Mix chemical solvents or coatings for integral fuel	40.35	.45	.18	73.32	
	tanks					
F0318	Remove or install drain valve parts	49.12	.37	.18	73.50	
A0059	Set up or maintain bench stock or equipment levels	33.33	.54	.18	73.68	230
C0133	Operationally check heat sink or heat exchanger	56.14	.32	.18	73.86	
	systems					
K0520	Implement safety or security programs	26.32	.68	.18	74.04	
B0091	Perform lock-out/tag-out procedures	49.12	.36	.18	74.22	
F0307	Clean stress panels or mounting surfaces	50.88	.35	.18	74.40	
L0544	Determine training requirements	36.84	.48	.18	74.57	235
K0517	Evaluate personnel for promotion, demotion,	36.84	.48	.18	74.75	
	reclassification, or special awards					
G0358	Make temporary repairs to intergral fuel tanks using	43.86	.40	.18	74.93	
	off-pressure seals					
D0205	Inspect removed jettison or dump system components	54.39	.32	.18	75.10	
K0489	Assign personnel to work areas or duty positions	38.60	.45	.17	75.28	
E0229	Connect or disconnect Marmon (v-band) clamps	43.86	.39	.17	75.45	240
K0519	Generate master entry plans	36.84	.46	.17	75.62	
D0175	Inspect engine to airframe manifold (ETAM) components	40.35	.42	.17	75.79	
A0039	Perform hydrazine response team activities	42.11	.40	.17	75.96	
G0341	Apply corrosion preventive coatings	42.11	.40	.17	76.13	
N0583	<pre>Initiate requisitions for equipment, tools, parts, or supplies</pre>	38.60	.43	.17	76.30	245
K0501	Develop or establish work methods or procedures	38.60	.43	.17	76.46	
K0510	Establish performance standards for subordinates	38.60	.43	.17	76.63	
C0160	Perform transfer checks on external jettisonable fuel tanks	45.61	.36	.17	76.80	
C0154	Perform pressure tests on installed fuel cells	50.88	.33	.17	76.96	
10445	Inspect mobility bags or kits	42.11	.39	.17	77.13	250
в0087	Lower vent ends for purging	40.35	.41	.16	77.29	
E0232	Cut or shape fire suppressant foam	43.86	.37	.16	77.45	
E0282	Remove or install internally mounted hydraulic pumps	45.61	.36	.16	77.62	
A0063	Tow AGE	42.11	.38	.16	77.78	
10455	Perform chemical warfare agent decontamination	35.09	.46	.16	77.94	255
	procedures					
H0405	Remove or install aircraft safety pins or locks	38.60	.42	.16	78.10	
E0257	Remove or install externally mounted electrical	45.61	.35	.16	78.26	
	quick-disconnect pumps					
C0114	Isolate malfunctions of external jettisonable fuel tanks	40.35	.40	.16	78.42	
F0317	Remove or install check valve parts	45.61	.35	.16	78.58	
K0495	Conduct supervisory orientations for newly assigned	36.84	.43	.16	78.74	260
	personnel					
K0491	Conduct general meetings, such as staff meetings,	35.09	.45	.16	78.90	

prtjob All DAFSC 2A6X4 AD Amn in AFMC 'Occupational Analysis Program' Page 8 'AFOMS (AETC) Randolph AFB TX'

p0032

mber of Members: 57	gp003
---------------------	-------

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0394	Perform pre-use inspections of aircraft support equipment, such as hydraulic servicing carts or maintenance stands	36.84	.43	.16	79.06	
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	47.37	.33	.16	79.21	
F0319	Remove or install relief valve parts	43.86	.36	.16	79.37	
A0022	Inspect and purge monopropellant testers	38.60	.40	.15	79.52	265
A0057	Repair or replace assigned respiratory equipment	50.88	.30	.15	79.68	
K0502	Develop or establish work schedules	29.82	.51	.15	79.83	
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	33.33	.46	.15	79.98	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 42 gp0035

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	18.17	18.18
	COMPONENTS			
A	PERFORMING SUPPORT ACTIVITIES	67	16.70	34.89
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	15.46	50.35
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	15.26	65.62
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	13.78	79.42
G	REPAIRING INTEGRAL FUEL TANKS	27	6.94	86.36
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.71	91.07
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.77	92.84
	TRAINING (CUT) ACTIVITIES			
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	1.71	94.55
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.60	96.15
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.32	97.47
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	1.20	98.67
	(TO) SYSTEM ACTIVITIES			
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	.85	99.52
L	PERFORMING TRAINING ACTIVITIES	22	.48	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 42 gp0035

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	95.24	1.00	.95	.95	
A0042	Perform periodic tool box inspections	90.48	.92	.84	1.79	
A0010	Clean or lubricate hand tools or special tools	83.33	.98	.82	2.60	
B0069	Bond equipment	95.24	.71	.67	3.28	
B0068	Apply warning tags to aircraft	92.86	.69	.64	3.92	5
B0095	Purge fuel tanks or cells using blow purge method	97.62	.65	.63	4.55	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	92.86	.67	.63	5.17	
A0055	Remove or install aircraft panels	88.10	.71	.62	5.79	
воов9	Perform aircraft safe for maintenance procedures	83.33	.75	.62	6.42	
B0101	Rope off fuel system repair areas	95.24	.65	.62	7.04	10
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	88.10	.70	.61	7.65	
A0002	Apply electrical power to aircraft	92.86	.66	.61	8.26	
в0086	Inspect support equipment prior to use	80.95	.75	.61	8.87	
B0076	Depuddle fuel tanks or cells	90.48	.66	.60	9.47	
B0088	Inform fire departments of fuel system maintenance	92.86	.64	.59	10.06	15
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	92.86	.63	.59	10.65	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	92.86	.63	.58	11.24	
в0093	Position fire extinguishers	88.10	.65	.57	11.80	
B0083	Ground equipment, other than aircraft	85.71	.66	.57	12.37	
B0094	Pull circuit breakers	95.24	.59	.56	12.93	20
E0242	Remove or install boost pumps	90.48	.62	.56	13.50	
B0070	Check aircraft for explosives	85.71	.65	.56	14.06	
B0100	Review or annotate aircraft maintenance forms	76.19	.73	.56	14.62	
B0080	Drain fuel tanks or cells	85.71	.65	.55	15.17	
E0278	Remove or install integral fuel tank or fuel cell access doors	80.95	.67	.55	15.72	25
A0045	Position nonpowered or powered AGE	80.95	.65	.52	16.24	

G0362	Mix sealants by hand	88.10	.59	.52	16.76
E0227	Connect or disconnect B-nut-type fittings	83.33	.61	.51	17.27

Number of Members: 42 gp0035

m		

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
E0262	Remove or install fuel cells	83.33	.61	.51	17.78		
A0047	Prepare aircraft for fuel cell removal or installation	85.71	.59	.50	18.28	30	
A0060	Static ground aircraft	80.95	.62	.50	18.78		
A0012	Contain fuel spills	92.86	.54	.50	19.28		
C0138	Operationally check transfer systems	78.57	.63	.50	19.78		
C0126	Localize fuel leak exits	83.33	.60	.50	20.28		
G0340	Apply adhesion promoters prior to applying sealants	80.95	.61	.50	20.77	35	
B0102	Set up support equipment for purging activities	83.33	.59	.50	21.27		
E0243	Remove or install butterfly-type shutoff valves	85.71	.58	.49	21.76		
B0084	Inspect aircraft for presence of chocks or moorings	71.43	.69	.49	22.25		
E0265	Remove or install fuel flow transmitters	76.19	.64	.49	22.74		
E0226	Clean and prepare cell cavities for installation	83.33	.58	.49	23.23	40	
C0129	Operationally check crossfeed or engine-feed systems	83.33	.58	.48	23.71		
A0017	Dispose of hazardous materials	76.19	.63	.48	24.19		
B0072	Check aircraft for proper fuel configuration, such as	73.81	.64	.47	24.66		
20072	crossfeed valves closed or tanks drained	70102	•••	*-/	21100		
E0233	Fold cells for installation	80.95	.58	.47	25.13		
A0033	Operate maintenance dispatch vehicles	69.05	.67	.47	25.60	45	
E0237	Place fire suppressant foam in clean,	69.05	.67	.46	26.06		
	electrostatic-free plastic bags or canvas bags for	05.05	•••	• • •	20000		
	storage						
C0106	Interpret aircraft fuel system schematics	76.19	.60	.46	26.52		
10442	Don or doff chemical warfare personal protective	54.76	.82	.45	26.97		
	clothing	51176		•	2005.		
в0075	Complete administrative paperwork, such as checklists	71.43	.63	.45	27.42		
20075	or entry permits, for tank entry	, _ , _ ,		•			
J0479	Perform time compliance technical order (TCTO)	52.38	.85	.45	27.86	50	
	inspections						
E0247	Remove or install ejector or jet pumps	73.81	.60	.45	28.31		
C0122	Isolate malfunctions of pressurization systems	73.81	.59	.44	28.75		
в0098	Remove or install closure panels	73.81	.59	.44	29.19		
C0136	Operationally check pressurization systems	71.43	.61	.44	29.62		
C0113	Isolate malfunctions of crossfeed or engine-feed	73.81	.59	.43	30.06	55	
	systems						
в0096	Purge fuel tanks or cells using exhaust purge method	69.05	.63	.43	30.49		
E0234	Inspect safetying devices	73.81	.58	.43	30.92		
E0267	Remove or install fuel level control valves	71.43	.60	.43	31.35		
E0281	Remove or install internally mounted fuel quantity	73.81	.58	.43	31.77		
	probes						
E0290	Remove or install pressure switches	71.43	.60	.43	32.20	60	
E0261	Remove or install fuel cell cavity interconnects	76.19	.55	.42	32.62		
E0295	Remove or install single-point aircraft refueling or	76.19	.55	.42	33.04		
	defueling receptacles						
D0177	Inspect external jettisonable fuel tank components	59.52	.70	.42	33.46		
G0348	Clean damaged sealant areas	69.05	.61	.42	33.88		
A0054	Purge removed components prior to shipment	71.43	.58	.42	34.29	65	
E0238	Place fire suppressant foam on electrostatic-free	66.67	.62	.42	34.71		

plastic sheets for drying
Inventory equipment, tools, parts, or supplies

N0584

42.86

.97

.41

35.12

- 319 -

Number of Members: 42 gp0035

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
C0143	Perform leak classification	83.33	.50	.41	35.54		
8000A	Clean test equipment	73.81	.56	.41	35.95		
A0019	Inspect assigned respiratory equipment	71.43	.57	.41	36.36	70	
B0092	Position drip pans	71.43	.57	.41	36.77		
F0304	Clean fuel cells	71.43	.57	.41	37.18		
C0125	Isolate malfunctions of vent systems	71.43	.57	.41	37.59		
D0184	Inspect fuel cells	71.43	.57	.41	37.99		
C0167	Test sealants for adhesion	76.19	.53	.41	38.40	75	
C0127	Operationally check air refueling receiver systems	69.05	.58	.40	38.80		
E0268	Remove or install fuel level float valves, such as pilot	73.81	.54	.40	39.20		
M0573	Maintain TO libraries	23.81	1.65	.39	39.59		
C0132	Operationally check ground refueling systems	71.43	.55	.39	39.99		
C0131	Operationally check ground defueling systems	71.43	.55	.39	40.38	80	
в0082	Ensure tow bars are installed on aircraft in hangers	61.90	.63	.39	40.77		
G0344	Apply fillet seals, such as first coat, by hand	66.67	.59	.39	41.16		
E0283	Remove or install manifold segments	69.05	.56	.39	41.55		
E0235	Install safetying devices	71.43	.54	.39	41.94		
D0222	Perform phase inspections	64.29	.60	.39	42.32	85	
C0111	Isolate malfunctions of aircraft defueling systems	73.81	.52	.38	42.71		
E0255	Remove or install externally mounted aircraft fuel	66.67	.57	.38	43.09		
	quantity probes						
C0114	Isolate malfunctions of external jettisonable fuel	69.05	.55	.38	43.47		
	tanks						
E0301	Remove or install vent system components	66.67	.57	.38	43.85		
D0172	Inspect cavities	71.43	.53	.38	44.23	90	
в0079	Don or doff respirators	66.67	.56	.37	44.60		
D0170	Inspect applied sealants	66.67	.55	.37	44.96		
D0203	Inspect removed fuel quantity indicating system	71.43	.51	.37	45.33		
	components						
D0199	Inspect nut plates	66.67	.54	.36	45.69		
G0349	Clean integral fuel tanks	64.29	.56	.36	46.05	95	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	66.67	.54	.36	46.41		
A0021	Inspect test equipment	64.29	.55	.36	46.77		
D0223	Perform pressure checks on aircraft panels and	59.52	.59	.35	47.12		
	components		.59				
C0145	Perform leak path analyses on integral fuel tanks	71.43	.49	.35	47.47		
в0078	Disconnect batteries	54.76	.64	.35	47.82	100	
D0214	Inspect tank access panels for leaks	66.67	.53	.35	48.17		
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	57.14	.61	.35	48.52		
D0202	Inspect removed engine-feed system components	66.67	.52	.35	48.87		
G0353	Inject curing or noncuring sealants with high-pressure injection guns	66.67	.52	.35	49.22		
D0212	Inspect replacement components prior to installation	61.90	.56	.35	49.56	105	
D0201	Inspect removed crossfeed system components	66.67	.52	.35	49.91		

Maintain documentation on items requiring periodic inspections or calibrations

N0586

33.33

1.04

.35

50.26

- 320 -

C0120

61.64

Number of Members: 42 gp0035

Isolate malfunctions of manifold scavenge systems

Number o	i Members. 42 gpooss					
				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
					•	
D0178	Inspect external jettisonable fuel tanks, other than	45.24	.76	.34	50.60	
	during dash six inspections					
D0186	Inspect installed crossfeed system components	66.67	.52	.34	50.94	
E0251	Remove or install external jettisonable fuel tank	57.14	.60	.34	51.28	110
	components					
C0117	Isolate malfunctions of fuel transfer indicating	64.29	.53	.34	51.63	
	systems					
C0144	Perform leak path analyses on fuel cell cavity drain	66.67	.51	.34	51.96	
	systems					
D0188	Inspect installed fuel quantity indicating system	64.29	.52	.33	52.30	
<b>70212</b>	components	45.04		22	F0 63	
F0313	Rebuild ETAMs	45.24	.74	.33	52.63	115
C0146 D0224	Perform manifold fitting leak checks	64.29	.52	.33	52.96	115
D0224	Perform pressure checks on external jettisonable fuel tanks	57.14	.58	.33	53.29	
A0048	Prepare cells for storage or shipment	64.29	.51	.33	53.62	
E0236	Perform bonding checks on aircraft components	59.52	.55	.33	53.02	
A0037	Perform chemical tests on fuel cells	57.14	.56	.32	54.27	
D0216	Inspect vent systems	59.52	.54	.32	54.59	120
C0154	Perform pressure tests on installed fuel cells	64.29	.49	.32	54.91	
F0305	Clean fuel pump mounting surfaces or screens	61.90	.51	.32	55.22	
G0357	Make temporary repairs to intergral fuel tanks using	57.14	.55	.32	55.54	
	Hardman epoxy or pig putty					
D0187	Inspect installed engine-feed system components	61.90	.51	.31	55.85	
F0303	Clean cell fittings	59.52	.53	.31	56.17	125
A0043	Perform safety observer activities for tank entry	59.52	.53	.31	56.48	
	personnel					
A0024	Maintain external fuel tank storage areas, such as	57.14	.55	.31	56.80	
	tank farms					
F0316	Remove or install air refueling receptacle parts	59.52	.52	.31	57.11	
E0266	Remove or install fuel hydraulic radiators or fuel oil	57.14	.55	.31	57.42	
	heat exchangers					
G0366	Test mixed sealants for consistency	57.14	.54	.31	57.73	130
н0399	Refuel or defuel aircraft	52.38	.59	.31	58.04	
G0359	Make temporary repairs to intergral fuel tanks using	59.52	.52	.31	58.34	
D001 F	oyltite	F0 F0		21	F0 6F	
D0215	Inspect vent system components	59.52 59.52	.52	.31	58.65	
C0134 G0345	Operationally check jettison or dump systems	54.76	.51	.31 .30	58.95 59.26	135
E0252	Apply protective topcoat sealants  Remove or install external tank nosecones or tailcones	47.62	.56 .64	.30	59.26 59.56	135
E0252 C0147	Perform manifold leak tests	47.62 61.90	.49	.30	59.86	
G0342	Apply faying surface seals	52.38	.57	.30	60.16	
D0211	Inspect removed transfer system components	61.90	.48	.30	60.16	
D0211	Inspect integral fuel tanks	57.14	.52	.30	60.76	140
G0343	Apply fillet seals with guns	54.76	.54	.30	61.06	
G0361	Mix sealants using machines	57.14	.52	.29	61.35	

61.90

.48

.29

Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps

E0279

54.76

.29

.54

61.94

- 321 -

Number of Members: 42 gp0035

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0296	Remove or install solenoid or drain valves	57.14	.51	.29	62.23	145
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	47.62	.61	.29	62.52	
C0166	Test elasticity of sealants using blunt instruments	59.52	.49	.29	62.82	
D0190	Inspect installed jettison or dump system components	54.76	.53	.29	63.11	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	54.76	.53	.29	63.40	
C0158	Perform soap suds tests on fuel cells	59.52	.48	.29	63.68	150
C0119	Isolate malfunctions of jettison or dump systems	57.14	.50	.29	63.97	
C0140	Perform air hose and external bubble tests	50.00	.57	.29	64.26	
J0475	Initiate or annotate aircraft flight or maintenance	45.24	.63	.28	64.54	
	records, such as AFTO Forms 781-series					
D0183	Inspect fire suppressant foam	50.00	.57	.28	64.82	
D0192	Inspect installed pressurization system components	57.14	.49	.28	65.11	155
C0118	Isolate malfunctions of internal-fixed fuel tanks	54.76	.51	.28	65.39	
D0205	Inspect removed jettison or dump system components	57.14	.49	.28	65.67	
F0317	Remove or install check valve parts	54.76	.51	.28	65.95	
A0053	Purge emergency power unit (EPU) systems	35.71	.78	.28	66.23	
D0191	Inspect installed manifold scavenge system components	57.14	.49	.28	66.51	160
D0207	Inspect removed pressurization system components	59.52	.46	.28	66.78	
C0160	Perform transfer checks on external jettisonable fuel tanks	57.14	.48	.27	67.06	
D0208	Inspect removed receiver aircraft air refueling system components	57.14	.48	.27	67.33	
A0031	Maintain maintenance stand support equipment	47.62	.57	.27	67.60	
E0270	Remove or install fuel or air quick-disconnects	52.38	.52	.27	67.87	165
D0209	Inspect removed tank scavenge system components	57.14	.48	.27	68.15	
D0204	Inspect removed fuel transfer indicating system components	54.76	.49	.27	68.42	
A0046	Position or remove aircraft chocks	59.52	.45	.27	68.68	
E0260	Remove or install float switches	54.76	.49	.27	68.95	
A0020	Inspect egress system safety pins	50.00	.53	.27	69.22	170
C0157	Perform red talcum powder tests	57.14	.46	.26	69.48	
E0289	Remove or install pressure regulators	47.62	.56	.26	69.75	
D0189	Inspect installed fuel transfer indicating system components	52.38	.50	.26	70.01	
D0185	Inspect installed aircraft defueling system components	54.76	.47	.26	70.27	
E0241	Remove or install backing boards	50.00	.52	.26	70.52	175
D0206	Inspect removed manifold scavenge system components	54.76	.46	.25	70.78	
C0137	Operationally check tank scavenge systems	52.38	.48	.25	71.03	
C0155	Perform pressure tests on integral fuel tanks	57.14	.44	.25	71.28	
B0071	Check aircraft for liquid oxygen (LOX) bottles	40.48	.62	.25	71.53	
E0291	Remove or install pump housings	47.62	.53	.25	71.79	180
D0196	Inspect installed transfer system components	54.76	.46	.25	72.03	
F0330	Test boost pumps	47.62	.52	.25	72.28	
C0107	Isolate electrical malfunctions using multimeters	52.38	.47	.25	72.53	
F0318	Remove or install drain valve parts	50.00	.49	.24	72.77	

в0085	Inspect snatch cables for proper installation	42.86	.57	.24	73.02	185
A0003	Build external or internal fuel tanks	50.00	.49	.24	73.26	

Number of Members: 42 gp0035

nr+	

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0109	Isolate malfunctions of air refueling systems of	50.00	.48	.24	73.50	
	receiver aircraft					
C0135	Operationally check manifold scavenge systems	52.38	.46	.24	73.74	
D0173	Inspect cavity drain systems	50.00	.48	.24	73.98	
C0133	Operationally check heat sink or heat exchanger	52.38	.45	.24	74.22	190
	systems					
C0115	Isolate malfunctions of external-fixed fuel tanks	42.86	.55	.23	74.45	
C0124	Isolate malfunctions of tank scavenge systems	50.00	.47	.23	74.69	
A0052	Prepare parts for pickups or deliveries	50.00	.47	.23	74.92	
A0023	Issue or receive external fuel tanks	50.00	.47	.23	75.15	
A0041	Perform operator maintenance on shop vehicles	47.62	.48	.23	75.38	195
E0245	Remove or install climb and dive vent valves	50.00	.45	.23	75.60	
A0049	Prepare external jettisonable fuel tanks for tank farms	47.62	.47	.22	75.83	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	40.48	.55	.22	76.05	
D0218	Perform dash six inspections on fuel system	40.48	.55	.22	76.27	
20210	components, such as cell cavities and pumps	10.10	.55	•==	70.27	
D0193	Inspect installed receiver aircraft air refueling	50.00	.44	.22	76.49	200
20133	system components	50.00	• • • •	•==	70.15	200
D0200	Inspect removed aircraft defueling system components	50.00	.44	.22	76.71	
G0364	Remove or install mount bolts for injections	50.00	.44	.22	76.93	
G0355	Make temporary repairs to intergral fuel tanks using	45.24	.48	.22	77.14	
	click patches					
E0277	Remove or install hydrazine fuel tanks	35.71	.60	.21	77.36	
A0028	Maintain hydrazine protective gear or clothing	33.33	.64	.21	77.57	205
F0312	Place protective covers on fittings	42.86	.49	.21	77.78	
D0175	Inspect engine to airframe manifold (ETAM) components	33.33	.63	.21	77.99	
G0351	Deseal integral fuel tanks	30.95	.67	.21	78.20	
M0575	Participate in TCTO meetings	4.76	4.33	.21	78.40	
F0331	Test butterfly-type shutoff valves	42.86	.48	.20	78.61	210
E0256	Remove or install externally mounted electrical pumps,	38.10	.53	.20	78.81	
	other than external electrical quick-disconnect pumps					
A0039	Perform hydrazine response team activities	35.71	.57	.20	79.01	
B0077	Direct positioning of aircraft in hangars	33.33	.61	.20	79.22	
E0257	Remove or install externally mounted electrical	38.10	.52	.20	79.42	
	quick-disconnect pumps					
C0141	Perform air hose and internal bubble tests	35.71	.56	.20	79.62	215
E0253	Remove or install external-fixed fuel tank components	40.48	.49	.20	79.82	
	***					

Number of Members: 31 gp0036

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	17.78	17.79
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	17.76	35.37
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	16.68	52.06
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	15.61	67.68
	COMPONENTS			
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	13.94	81.63
G	REPAIRING INTEGRAL FUEL TANKS	27	8.44	90.08
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.32	94.40
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.70	96.09
	TRAINING (CUT) ACTIVITIES			
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	1.38	97.48
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.19	98.66
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	.46	99.12
L	PERFORMING TRAINING ACTIVITIES	22	.45	99.57
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.28	99.85
	(TO) SYSTEM ACTIVITIES			
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	.15	100.00

Number of Members: 31 gp0036

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0068	Apply warning tags to aircraft	100.00	.97	.97	.97	
A0009	Clean work areas	96.77	.98	.94	1.92	
A0055	Remove or install aircraft panels	90.32	.94	.85	2.76	
A0002	Apply electrical power to aircraft	100.00	.82	.82	3.58	
в0069	Bond equipment	96.77	.84	.81	4.40	5
в0090	Perform foreign object debris (FOD) or toolbox	93.55	.79	.74	5.13	
	inspections prior to maintenance					
B0070	Check aircraft for explosives	77.42	.93	.72	5.85	
B0080	Drain fuel tanks or cells	93.55	.76	.71	6.56	
B0076	Depuddle fuel tanks or cells	93.55	.75	.70	7.27	
A0012	Contain fuel spills	100.00	.70	.70	7.96	10
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	93.55	.73	.69	8.65	
A0033	Operate maintenance dispatch vehicles	80.65	.84	.68	9.33	
B0100	Review or annotate aircraft maintenance forms	90.32	.75	.67	10.01	
в0092	Position drip pans	90.32	.75	.67	10.68	
A0047	Prepare aircraft for fuel cell removal or installation	93.55	.71	.67	11.35	15
в0093	Position fire extinguishers	93.55	.71	.67	12.01	
E0242	Remove or install boost pumps	90.32	.73	.66	12.67	
B0095	Purge fuel tanks or cells using blow purge method	87.10	.75	.65	13.32	
B0101	Rope off fuel system repair areas	90.32	.71	.64	13.97	
A0060	Static ground aircraft	83.87	.76	.64	14.60	20
E0227	Connect or disconnect B-nut-type fittings	90.32	.69	.62	15.23	
G0348	Clean damaged sealant areas	80.65	.77	.62	15.85	
B0088	Inform fire departments of fuel system maintenance	90.32	.69	.62	16.47	
B0083	Ground equipment, other than aircraft	87.10	.70	.61	17.09	
G0349	Clean integral fuel tanks	80.65	.76	.61	17.70	25
в0089	Perform aircraft safe for maintenance procedures	90.32	.68	.61	18.31	
A0045	Position nonpowered or powered AGE	70.97	.85	.60	18.91	
G0362	Mix sealants by hand	90.32	.66	.59	19.51	
G0361	Mix sealants using machines	74.19	.80	.59	20.10	
B0102	Set up support equipment for purging activities	83.87	.70	.59	20.69	30

Purge fuel tanks or cells using exhaust purge method

B0096

77.42

.59

.76

21.27

- 325 -

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	87.10	.67	.58	21.85			
A0005	Check personnel for proper clothing or equipment,	93.55	.59	.55	22.41			
	spark- or flame-producing devices, or removal of jewelry							
C0145	Perform leak path analyses on integral fuel tanks	80.65	.68	.55	22.96			
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	80.65	.68	.55	23.50	35		
D0184	Inspect fuel cells	83.87	.65	.54	24.04			
D0197	Inspect integral fuel tanks	67.74	.80	.54	24.58			
D0214	Inspect tank access panels for leaks	83.87	.64	.54	25.12			
C0157	Perform red talcum powder tests	80.65	.66	.53	25.66			
E0262	Remove or install fuel cells	83.87	.63	.53	26.18	40		
A0048	Prepare cells for storage or shipment	90.32	.58	.52	26.70			
в0094	Pull circuit breakers	87.10	.60	.52	27.22			
C0167	Test sealants for adhesion	77.42	.67	.52	27.74			
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	80.65	.64	.52	28.26			
C0126	Localize fuel leak exits	77.42	.66	.51	28.77	45		
C0144	Perform leak path analyses on fuel cell cavity drain	70.97	.71	.50	29.27	13		
	systems							
E0226	Clean and prepare cell cavities for installation	83.87	.59	.50	29.77			
в0082	Ensure tow bars are installed on aircraft in hangers	83.87	.59	.49	30.26			
E0301	Remove or install vent system components	67.74	.72	.49	30.75			
B0086	Inspect support equipment prior to use	83.87	.58	.48	31.23	50		
C0143	Perform leak classification	80.65	.60	.48	31.71			
G0340	Apply adhesion promoters prior to applying sealants	77.42	.62	.48	32.19			
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	74.19	.64	.48	32.67			
A0042	Perform periodic tool box inspections	67.74	.70	.48	33.14			
C0129	Operationally check crossfeed or engine-feed systems	74.19	.63	.47	33.61	55		
E0233	Fold cells for installation	87.10	.53	.46	34.08			
C0117	Isolate malfunctions of fuel transfer indicating systems	70.97	.65	.46	34.54			
E0278	Remove or install integral fuel tank or fuel cell access doors	74.19	.62	.46	34.99			
C0158	Perform soap suds tests on fuel cells	70.97	.62	.44	35.44			
D0215	Inspect vent system components	77.42	.57	.44	35.88	60		
C0113	Isolate malfunctions of crossfeed or engine-feed systems	64.52	.69	.44	36.32			
D0172	Inspect cavities	74.19	.60	.44	36.77			
C0136	Operationally check pressurization systems	67.74	.65	.44	37.21			
C0111	Isolate malfunctions of aircraft defueling systems	64.52	.68	.44	37.65			
F0304	Clean fuel cells	77.42	.57	.44	38.09	65		
A0037	Perform chemical tests on fuel cells	67.74	.65	.44	38.52			
D0170	Inspect applied sealants	67.74	.64	.44	38.96			
D0170	Inspect nut plates	74.19	.58	.43	39.39			
-01/		,	• 50	• 10	33.33			

C0155	Perform pressure tests on integral fuel tanks	67.74	.63	.43	39.82	
в0079	Don or doff respirators	64.52	.66	.42	40.24	70

Sorted

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0366	Test mixed sealants for consistency	74.19	.57	.42	40.66	
C0125	Isolate malfunctions of vent systems	70.97	.59	.42	41.08	
B0099	Remove or install internal braces, such as formers	58.06	.72	.42	41.50	
A0054	Purge removed components prior to shipment	74.19	.56	.41	41.92	
A0034 A0017	Dispose of hazardous materials	64.52	.64	.41	42.33	75
A0017 A0043	Perform safety observer activities for tank entry	70.97	.58	.41	42.74	75
A0043	personnel	70.97	•36	.41	42.74	
E0261	Remove or install fuel cell cavity interconnects	74.19	.55	.41	43.15	
E0243	Remove or install butterfly-type shutoff valves	74.19	.55	.41	43.56	
E0283	Remove or install manifold segments	67.74	.59	.40	43.96	
F0303	Clean cell fittings	74.19	.54	.40	44.36	80
C0115	Isolate malfunctions of external-fixed fuel tanks	51.61	.78	.40	44.77	
C0119	Isolate malfunctions of jettison or dump systems	48.39	.83	.40	45.17	
C0138	Operationally check transfer systems	70.97	.56	.40	45.57	
G0345	Apply protective topcoat sealants	67.74	.59	.40	45.97	
C0140	Perform air hose and external bubble tests	67.74	.59	.40	46.37	85
A0019	Inspect assigned respiratory equipment	67.74	.58	.40	46.76	05
D0216	Inspect vent systems	70.97	.55	.39	47.15	
D0210 D0187	Inspect installed engine-feed system components	67.74	.58	.39	47.55	
E0267	Remove or install fuel level control valves	64.52	.60	.39	47.94	
D0212	Inspect replacement components prior to installation	67.74	.56	.38	48.31	90
C0147	Perform manifold leak tests	67.74	.56	.38	48.69	30
G0344	Apply fillet seals, such as first coat, by hand	64.52	.58	.38	49.07	
A0010	Clean or lubricate hand tools or special tools	64.52	.58	.38	49.44	
B0084	Inspect aircraft for presence of chocks or moorings	64.52	.58	.38	49.82	
A0041	Perform operator maintenance on shop vehicles	54.84	.68	.37	50.19	95
C0131	Operationally check ground defueling systems	67.74	.55	.37	50.57	95
C0131		61.29	.61	.37		
A0021	Perform manifold fitting leak checks	61.29	.55	.37	50.94 51.31	
C0134	Inspect test equipment		.87	.37		
B0098	Operationally check jettison or dump systems	41.94			51.68	100
	Remove or install closure panels	58.06 64.52	.63	.36	52.04	100
C0132 C0120	Operationally check ground refueling systems		.56	.36	52.41	
	Isolate malfunctions of manifold scavenge systems	58.06	.63	.36	52.77	
E0248	Remove or install engine in-line fuel filter elements	38.71	.93	.36	53.13	
E0281	Remove or install internally mounted fuel quantity probes	70.97	.51	.36	53.49	
D0188	Inspect installed fuel quantity indicating system	67.74	.52	.35	53.84	105
20100	components	0,.,1	.52	•33	33.01	103
C0122	Isolate malfunctions of pressurization systems	61.29	.58	.35	54.20	
G0350	Cure sealants using climate control units (CCUs)	61.29	.57	.35	54.55	
C0106	Interpret aircraft fuel system schematics	64.52	.54	.35	54.90	
E0279	Remove or install internally mounted electrical pumps,	61.29	.57	.35	55.25	
_02/5	other than internal electrical quick-disconnect pumps	01.25	•3,	•33	33.23	
D0186	Inspect installed crossfeed system components	67.74	.52	.35	55.60	110
D0223	Perform pressure checks on aircraft panels and	58.06	.59	.34	55.94	
	components					
C0166	Test elasticity of sealants using blunt instruments	54.84	.62	.34	56.28	

Remove or install fuel level float valves, such as pilot

E0268

61.29

.55

.34

56.62

- 327 -

Number of Members: 31 gp0036

Sorted

Percent of Avg Pct Time Avg Pct Time Cumulati Members Spent by Mbrs Spent by Pct Time	re Avg Task
Members Spent by Mbrs Spent by Dct Time	
Members Spend by Mora Spend by Fed Time	Spent Seq
Task Task Statement Performing Performing All Members by All Members by All Members and Members by All Members and Members by All Members by	mbers Num
E0236 Perform bonding checks on aircraft components 61.29 .55 .34 56.90	i
D0201 Inspect removed crossfeed system components 64.52 .52 .33 57.2	115
C0141 Perform air hose and internal bubble tests 54.84 .61 .33 57.60	}
D0202 Inspect removed engine-feed system components 61.29 .54 .33 57.90	;
A0056 Remove or replace parts of special tools 32.26 1.03 .33 58.2	)
E0260 Remove or install float switches 45.16 .73 .33 58.63	!
E0265 Remove or install fuel flow transmitters 64.52 .51 .33 58.9	120
A0006 Clean external fuel tanks 41.94 .78 .33 59.2	,
D0189 Inspect installed fuel transfer indicating system 61.29 .53 .33 59.60 components	1
A0020 Inspect egress system safety pins 35.48 .92 .33 59.9	:
E0253 Remove or install external-fixed fuel tank components 48.39 .67 .33 60.2	i
D0185 Inspect installed aircraft defueling system components 61.29 .53 .32 60.5	125
D0200 Inspect removed aircraft defueling system components 54.84 .59 .32 60.8	)
F0305 Clean fuel pump mounting surfaces or screens 61.29 .52 .32 61.2	
E0255 Remove or install externally mounted aircraft fuel 51.61 .62 .32 61.5 quantity probes	•
G0342 Apply faying surface seals 54.84 .58 .32 61.8	i
C0154 Perform pressure tests on installed fuel cells 61.29 .52 .32 62.1	
D0222 Perform phase inspections 54.84 .58 .32 62.4	
E0295 Remove or install single-point aircraft refueling or 61.29 .52 .32 62.8	
defueling receptacles	
G0356 Make temporary repairs to intergral fuel tanks using 61.29 .51 .31 63.15 curing-type sealants	:
C0137 Operationally check tank scavenge systems 58.06 .54 .31 63.4	1
D0203 Inspect removed fuel quantity indicating system 58.06 .54 .31 63.79	
components	
C0124 Isolate malfunctions of tank scavenge systems 61.29 .51 .31 64.0	:
C0107 Isolate electrical malfunctions using multimeters 51.61 .59 .30 64.3	
A0008 Clean test equipment 64.52 .47 .30 64.6'	
C0135 Operationally check manifold scavenge systems 45.16 .67 .30 64.9	
D0173 Inspect cavity drain systems 58.06 .51 .30 65.2	
D0211 Inspect removed transfer system components 58.06 .51 .30 65.5	
D0218 Perform dash six inspections on fuel system 54.84 .54 .30 65.8	
components, such as cell cavities and pumps	
E0290 Remove or install pressure switches 58.06 .51 .29 66.1	i
G0359 Make temporary repairs to intergral fuel tanks using 58.06 .50 .29 66.4	
oyltite	
D0192 Inspect installed pressurization system components 54.84 .53 .29 66.7	145
E0271 Remove or install fuel shutoff valves, such as sliding 58.06 .49 .28 67.0	}
gate or rotary plug valves	
E0252 Remove or install external tank nosecones or tailcones 45.16 .62 .28 67.3	)
J0481 Review aircraft flight or maintenance records, such as 45.16 .62 .28 67.5	
AFTO Forms 781-series	
C0149 Perform phenolphthalein chemical tests, such as skunk, 58.06 .48 .28 67.80 on fuel cells	i
A0034 Operationally check installed hangar real property 35.48 .78 .28 68.1	150

equipment
G0343 Apply fillet seals with guns

ly fillet seals with guns 54.84 .50 .28 68.41

- 328 -

Number of Members: 31 gp0036

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0161	Perform transfer checks on external-fixed fuel tanks	41.94	.66	.27	68.69	
D0179	Inspect external-fixed fuel tank components	45.16	.61	.27	68.96	
C0118	Isolate malfunctions of internal-fixed fuel tanks	48.39	.56	.27	69.24	
G0351	Deseal integral fuel tanks	48.39	.56	.27	69.51	155
A0053	Purge emergency power unit (EPU) systems	45.16	.60	.27	69.78	
A0046	Position or remove aircraft chocks	41.94	.65	.27	70.05	
D0204	Inspect removed fuel transfer indicating system components	51.61	.52	.27	70.32	
E0296	Remove or install solenoid or drain valves	41.94	.64	.27	70.59	
D0190	Inspect installed jettison or dump system components	45.16	.59	.27	70.86	160
G0347	Clean damaged fuel cell areas	51.61	.51	.27	71.12	
D0196	Inspect installed transfer system components	54.84	.48	.26	71.39	
G0365	Remove or install structural fasteners	48.39	.54	.26	71.65	
C0114	Isolate malfunctions of external jettisonable fuel tanks	32.26	.82	.26	71.91	
B0077	Direct positioning of aircraft in hangars	51.61	.51	.26	72.17	165
E0247	Remove or install ejector or jet pumps	51.61	.51	.26	72.44	103
E0247 E0235	Install safetying devices	51.61	.51	.26	72.44	
G0353	Inject curing or noncuring sealants with high-pressure	51.61	.51	.26	72.70	
G0353	inject curing or honcuring searance with high-pressure	51.61	.51	.20	72.90	
D0207	Inspect removed pressurization system components	58.06	.44	.25	73.21	
A0040	Perform operator maintenance on aerospace ground	38.71	.66	.25	73.47	170
A0040	equipment (AGE)	30.71	.00	.25	73.47	170
D0183	Inspect fire suppressant foam	41.94	.60	.25	73.72	
D0194	Inspect installed tank scavenge system components	51.61	.49	.25	73.97	
D0205	Inspect removed jettison or dump system components	41.94	.60	.25	74.22	
E0272	Remove or install fuel system components for wing removal or installation	45.16	.55	.25	74.47	
A0057	Repair or replace assigned respiratory equipment	45.16	.55	.25	74.72	175
E0276	Remove or install hydrazine burst disks	45.16	.53	.24	74.96	
E0277	Remove or install hydrazine fuel tanks	45.16	.53	.24	75.20	
в0085	Inspect snatch cables for proper installation	35.48	.67	.24	75.44	
F0312	Place protective covers on fittings	45.16	.52	.24	75.68	
F0330	Test boost pumps	45.16	.52	.24	75.91	180
A0014	Direct fuel spill cleanup procedures	35.48	.65	.23	76.14	
D0191	Inspect installed manifold scavenge system components	41.94	.55	.23	76.38	
B0078	Disconnect batteries	51.61	.45	.23	76.61	
B0081	Ensure removal of LOX bottles from aircraft	45.16	.51	.23	76.84	
н0399	Refuel or defuel aircraft	41.94	.55	.23	77.07	185
F0329	Replace floats on float valves	41.94	.55	.23	77.30	
G0364	Remove or install mount bolts for injections	45.16	.50	.23	77.52	
E0234	Inspect safetying devices	51.61	.43	.22	77.75	
F0339	Test sliding gate shutoff valves	45.16	.49	.22	77.97	
F0317	Remove or install check valve parts	51.61	.43	.22	78.19	190
D0225	Perform pressure checks on external-fixed fuel tanks	35.48	.62	.22	78.41	
G0355	Make temporary repairs to intergral fuel tanks using click patches	41.94	.50	.21	78.62	

Perform transfer checks on external jettisonable fuel tanks

C0160

32.26

.21

.65

78.83

prtjob All DAFSC 2A6X4 AD Amn in AETC with 1-48 Mos TAFMS

'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 31 gp0036

					BOT CEC			
			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
			Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
1	ask .	Task Statement	Performing	Performing	All Members	by All Members	Num	
E	0266	Remove or install fuel hydraulic radiators or fuel oil	38.71	.54	.21	79.04		
		heat exchangers						
Ι	00209	Inspect removed tank scavenge system components	48.39	.43	.21	79.24	195	
C	0104	Construct leak flowcharts	25.81	.80	.21	79.45		
E	E0241	Remove or install backing boards	32.26	.64	.21	79.65		
E	30071	Check aircraft for liquid oxygen (LOX) bottles	41.94	.48	.20	79.86		

Number of Members: 41 gp0037

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
_				
A	PERFORMING SUPPORT ACTIVITIES	67	18.55	18.56
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	16.80	35.37
	COMPONENTS			
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	16.37	51.75
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	15.43	67.19
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	11.06	78.26
G	REPAIRING INTEGRAL FUEL TANKS	27	6.87	85.13
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.76	89.89
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.46	92.35
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.89	94.24
	TRAINING (CUT) ACTIVITIES			
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	1.79	96.04
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.46	97.50
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.06	98.56
L	PERFORMING TRAINING ACTIVITIES	22	.76	99.32
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.67	100.00
	(TO) SYSTEM ACTIVITIES			

Number of Members: 41 gp0037

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	92.68	.85	.79	.79	
B0090	Perform foreign object debris (FOD) or toolbox	95.12	.79	.75	1.54	
	inspections prior to maintenance					
B0069	Bond equipment	92.68	.79	.74	2.28	
A0055	Remove or install aircraft panels	95.12	.74	.71	2.98	
в0089	Perform aircraft safe for maintenance procedures	92.68	.71	.66	3.65	5
B0068	Apply warning tags to aircraft	87.80	.73	.64	4.29	
B0076	Depuddle fuel tanks or cells	95.12	.67	.64	4.92	
A0060	Static ground aircraft	87.80	.72	.63	5.55	
B0101	Rope off fuel system repair areas	92.68	.67	.62	6.17	
B0095	Purge fuel tanks or cells using blow purge method	92.68	.66	.61	6.79	10
в0093	Position fire extinguishers	92.68	.65	.60	7.39	
A0042	Perform periodic tool box inspections	87.80	.68	.60	7.99	
B0080	Drain fuel tanks or cells	92.68	.64	.59	8.58	
G0362	Mix sealants by hand	97.56	.61	.59	9.17	
B0103	Test atmosphere of fuel tanks or cells for fire safe	87.80	.66	.58	9.76	15
	or health safe conditions					
B0100	Review or annotate aircraft maintenance forms	85.37	.67	.57	10.33	
B0088	Inform fire departments of fuel system maintenance	90.24	.62	.56	10.88	
E0227	Connect or disconnect B-nut-type fittings	87.80	.64	.56	11.44	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	82.93	.67	.56	12.00	
A0010	Clean or lubricate hand tools or special tools	85.37	.65	.55	12.55	20
B0086	Inspect support equipment prior to use	87.80	.63	.55	13.10	
G0340	Apply adhesion promoters prior to applying sealants	90.24	.60	.54	13.65	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	85.37	.64	.54	14.19	
в0083	Ground equipment, other than aircraft	85.37	.64	.54	14.73	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	85.37	.64	.54	15.28	25
в0092	Position drip pans	87.80	.61	.54	15.81	

Operate maintenance dispatch vehicles

A0033

78.05

.69

.54

16.35

- 332 -

Number of Members: 41 gp0037

m		

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
20050		07.00		<b>5</b> 2	16.00	
B0072	Check aircraft for proper fuel configuration, such as	87.80	.60	.53	16.88	
	crossfeed valves closed or tanks drained					
A0002	Apply electrical power to aircraft	87.80	.60	.53	17.41	
B0102	Set up support equipment for purging activities	85.37	.62	.53	17.94	30
A0047	Prepare aircraft for fuel cell removal or installation	92.68	.57	.53	18.47	
A0012	Contain fuel spills	92.68	.56	.52	18.99	
E0242	Remove or install boost pumps	87.80	.59	.52	19.52	
E0278	Remove or install integral fuel tank or fuel cell access doors	85.37	.60	.51	20.03	
A0054	Purge removed components prior to shipment	85.37	.60	.51	20.54	35
E0281	Remove or install internally mounted fuel quantity	87.80	.57	.50	21.03	
	probes					
D0223	Perform pressure checks on aircraft panels and components	78.05	.63	.49	21.53	
B0084	Inspect aircraft for presence of chocks or moorings	80.49	.61	.49	22.01	
B0070	Check aircraft for explosives	82.93	.58	.48	22.50	
A0045	Position nonpowered or powered AGE	78.05	.60	.47	22.97	40
A0045	Maintain external fuel tank storage areas, such as	75.61	.62	.47	23.44	40
A0024	tank farms	75.01	•02	•=/	23.44	
A0052	Prepare parts for pickups or deliveries	70.73	.65	.46	23.90	
G0361	Mix sealants using machines	80.49	.56	.45	24.35	
A0043	Perform safety observer activities for tank entry	78.05	.56	.44	24.79	
	personnel					
G0348	Clean damaged sealant areas	78.05	.56	.44	25.23	45
B0096	Purge fuel tanks or cells using exhaust purge method	73.17	.60	.44	25.67	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	85.37	.51	.44	26.10	
B0094	Pull circuit breakers	80.49	.54	.43	26.54	
C0136	Operationally check pressurization systems	80.49	.54	.43	26.97	
B0081	Ensure removal of LOX bottles from aircraft	73.17	.59	.43	27.40	50
C0126	Localize fuel leak exits	87.80	.49	.43	27.83	50
B0071	Check aircraft for liquid oxygen (LOX) bottles	73.17	.59	.43	28.26	
C0129	Operationally check crossfeed or engine-feed systems	82.93	.51	.43	28.69	
C0129	Perform red talcum powder tests	78.05	.55	.43	29.11	
C0137	Operationally check ground refueling systems	85.37	.50	.43	29.54	55
B0082	Ensure tow bars are installed on aircraft in hangers	75.61	.56	.42	29.96	55
	_	63.41		.42	30.38	
B0078	Disconnect batteries		.66			
A0019	Inspect assigned respiratory equipment	82.93	.49	.40	30.79	
C0106	Interpret aircraft fuel system schematics	75.61	.53	.40	31.19	
C0138	Operationally check transfer systems	82.93	.48	.40	31.59	60
A0008	Clean test equipment	68.29	.58	.40	31.99	
E0283	Remove or install manifold segments	78.05	.51	.40	32.39	
в0079	Don or doff respirators	73.17	.54	.39	32.78	
E0251	Remove or install external jettisonable fuel tank components	58.54	.67	.39	33.17	
E0268	Remove or install fuel level float valves, such as pilot	80.49	.49	.39	33.56	65

Don or doff chemical warfare personal protective clothing

I0442

68.29

.57

.39

33.95

Number of Members: 41 gp0037

_			-3
- 5	$\mathbf{or}$	Eе	α.

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0021	Inspect test equipment	70.73	.55	.39	34.34	
C0143	Perform leak classification	80.49	.48	.39	34.73	
C0167	Test sealants for adhesion	78.05	.49	.39	35.11	
C0127	Operationally check air refueling receiver systems	75.61	.51	.39	35.50	70
C0131	Operationally check ground defueling systems	80.49	.48	.39	35.88	
E0252	Remove or install external tank nosecones or tailcones	60.98	.63	.38	36.27	
C0114	Isolate malfunctions of external jettisonable fuel tanks	73.17	.52	.38	36.65	
A0046	Position or remove aircraft chocks	73.17	.52	.38	37.03	
E0243	Remove or install butterfly-type shutoff valves	75.61	.50	.38	37.41	75
A0003	Build external or internal fuel tanks	68.29	.55	.37	37.78	
B0077	Direct positioning of aircraft in hangars	70.73	.53	.37	38.16	
E0226	Clean and prepare cell cavities for installation	75.61	.49	.37	38.53	
D0170	Inspect applied sealants	73.17	.50	.37	38.89	
C0147	Perform manifold leak tests	70.73	.52	.36	39.26	80
E0262	Remove or install fuel cells	80.49	.45	.36	39.62	
A0023	Issue or receive external fuel tanks	68.29	.53	.36	39.99	
C0125	Isolate malfunctions of vent systems	80.49	.45	.36	40.35	
A0048	Prepare cells for storage or shipment	78.05	.46	.36	40.71	
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	78.05	.46	.36	41.07	85
C0122	Isolate malfunctions of pressurization systems	73.17	.49	.36	41.42	
C0111	Isolate malfunctions of aircraft defueling systems	73.17	.48	.35	41.77	
A0017	Dispose of hazardous materials	70.73	.49	.35	42.12	
E0253	Remove or install external-fixed fuel tank components	53.66	.64	.34	42.46	
E0290	Remove or install pressure switches	73.17	.47	.34	42.80	90
C0145	Perform leak path analyses on integral fuel tanks	73.17	.47	.34	43.15	
D0224	Perform pressure checks on external jettisonable fuel tanks	65.85	.52	.34	43.49	
A0031	Maintain maintenance stand support equipment	63.41	.53	.34	43.82	
E0295	Remove or install single-point aircraft refueling or	78.05	.43	.34	44.16	
	defueling receptacles					
F0304	Clean fuel cells	73.17	.46	.34	44.50	95
C0154	Perform pressure tests on installed fuel cells	68.29	.49	.33	44.83	
E0267	Remove or install fuel level control valves	70.73	.47	.33	45.17	
G0344	Apply fillet seals, such as first coat, by hand	73.17	.46	.33	45.50	
E0271	Remove or install fuel shutoff valves, such as sliding	70.73	.47	.33	45.83	
T0022	gate or rotary plug valves	75 61	43	22	46.16	100
E0233	Fold cells for installation	75.61	.43	.33	46.16	100
G0353	Inject curing or noncuring sealants with high-pressure injection guns	68.29	.48	.33	46.49	
E0301	Remove or install vent system components	73.17	.45	.33	46.82	
E0270	Remove or install fuel or air quick-disconnects	63.41	.52	.33	47.15	
C0155	Perform pressure tests on integral fuel tanks	70.73	.46	.33	47.47	
D0184	Inspect fuel cells	73.17	.45	.33	47.80	105
в0099	Remove or install internal braces, such as formers	65.85	.49	.32	48.12	
E0261	Remove or install fuel cell cavity interconnects	68.29	.47	.32	48.45	

Set up or maintain bench stock or equipment levels

A0059

60.98

.53

.32

48.77

- 334 -

Hardman epoxy or pig putty

Clean integral fuel tanks

Perform phase inspections

Remove or install float switches

Perform manifold fitting leak checks

Place fire suppressant foam in clean,

Inspect tank access panels for leaks

Place protective covers on fittings

Apply protective topcoat sealants

Remove or install closure panels

Perform bonding checks on aircraft components

Prepare external jettisonable fuel tanks for tank

Participate as aircraft tow team member or supervisor

Test elasticity of sealants using blunt instruments

Operationally check heat sink or heat exchanger

Operationally check fuel level indicator sticks

Isolate malfunctions of air refueling systems of

Perform leak path analyses on fuel cell cavity drain

Review aircraft flight or maintenance records, such as

Purge emergency power unit (EPU) systems

Perform stand tests on self-sealing cells

Operationally check manifold scavenge systems

records, such as AFTO Forms 781-series

Isolate malfunctions of manifold scavenge systems

Isolate malfunctions of internal-fixed fuel tanks

Isolate malfunctions of tank scavenge systems

Initiate or annotate aircraft flight or maintenance

Remove or install mount bolts for injections

Remove or install fuel flow transmitters

systems

storage

farms

systems

receiver aircraft

AFTO Forms 781-series

Inspect vent systems

Clean cell fittings

Install safetying devices

G0357

C0117

C0146

E0237

G0349

E0260

D0214

E0236

G0364

E0265

A0049

D0222

A0066

C0166

F0312

C0133

C0130

G0345

C0109

A0053

C0159

C0144

B0098

J0481

C0135

E0235

D0216

C0120

J0475

C0118

F0303

C0124

.31

.31

.31

.31

.31

.31

.30

.30

.30

.30

.30

.30

.30

.30

.30

.29

.29

.29

.29

.29

.29

.29

.28

. 28

.28

.28

.28

.28

.28

.27

.27

.27

50.03

50.34

50.64

50.95

51.26

51.57

51.87

52.18

52.48

52.78

53.09

53.39

53.69

53.98

54.28

54.57

54.86

55.15

55.44

55.73

56.02

56.30

56.59

56.87

57.14

57.42

57.70

57.97

58.25

58.52

58.79

59.06

115

120

125

130

135

140

Number of Members: 41 gp0037

Make temporary repairs to intergral fuel tanks using

electrostatic-free plastic bags or canvas bags for

Isolate malfunctions of fuel transfer indicating

Number of	remoci d'e	gpoosi						
					Sorted			
			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
			Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement		Performing	Performing	All Members	by All Members	Num	
E0238	Place fire suppressant foam on electrostatic-free		58.54	.54	.32	49.09		
	plastic sheets for drying							
G0359	Make temporary repairs to intergral fuel tanks usi	ng	63.41	.50	.32	49.40	110	
	oyltite							
G0366	Test mixed sealants for consistency		68.29	.46	.31	49.72		

60.98

63.41

65.85

58.54

63.41

68.29

60.98

60.98

65.85

65.85

56.10

58.54

58.54

65.85

53.66

63.41

60.98

60.98

56.10

41.46

60.98

63.41

53.66

53.66

58.54

56.10

63.41

60.98

60.98

56.10

65.85

60.98

.51

.49

. 47

.53

.49

.45

.50

.50

.46

.46

.54

. 52

.51

.45

.55

.46

.48

.48

.52

- 70

.47

.45

.53

.53

. 47

.49

.43

.45

.45

.49

. 41

.45

A0041	Perform operator maintenance on shop vehicles	48.78	.56	.27	59.34	
C0134	Operationally check jettison or dump systems	58.54	.46	.27	59.61	145

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0215	Inspect vent system components	65.85	.41	.27	59.88	
C0140	Perform air hose and external bubble tests	60.98	.44	.27	60.15	
F0305	Clean fuel pump mounting surfaces or screens	63.41	.43	.27	60.42	
E0289	Remove or install pressure regulators	60.98	.44	.27	60.69	
D0225	Perform pressure checks on external-fixed fuel tanks	53.66	.50	.27	60.96	150
F0316	Remove or install air refueling receptacle parts	63.41	.42	.27	61.22	
C0137	Operationally check tank scavenge systems	58.54	.46	.27	61.49	
G0342	Apply faying surface seals	60.98	.44	.27	61.76	
C0119	Isolate malfunctions of jettison or dump systems	60.98	.44	.27	62.02	
C0158	Perform soap suds tests on fuel cells	58.54	.45	.26	62.29	155
N0584	Inventory equipment, tools, parts, or supplies	53.66	.48	.26	62.54	
C0160	Perform transfer checks on external jettisonable fuel	63.41	.41	.26	62.80	
	tanks					
D0172	Inspect cavities	63.41	.40	.26	63.06	
C0107	Isolate electrical malfunctions using multimeters	58.54	.44	.26	63.31	
A0006	Clean external fuel tanks	48.78	.52	.26	63.57	160
D0186	Inspect installed crossfeed system components	56.10	.45	.25	63.82	
G0343	Apply fillet seals with guns	58.54	.43	.25	64.07	
D0187	Inspect installed engine-feed system components	56.10	.45	.25	64.32	
E0266	Remove or install fuel hydraulic radiators or fuel oil	56.10	.45	.25	64.57	
	heat exchangers					
D0177	Inspect external jettisonable fuel tank components	58.54	.43	.25	64.82	165
D0196	Inspect installed transfer system components	60.98	.40	.25	65.07	
E0255	Remove or install externally mounted aircraft fuel	56.10	.43	.24	65.31	
	quantity probes					
E0229	Connect or disconnect Marmon (v-band) clamps	46.34	.52	.24	65.55	
A0064	Transport test equipment or units to or from	51.22	.47	.24	65.79	
110001	flightline	31.22	• • •	•==	03.75	
B0091	Perform lock-out/tag-out procedures	48.78	.49	.24	66.03	170
D0197	Inspect integral fuel tanks	56.10	.42	.24	66.27	
A0040	Perform operator maintenance on aerospace ground	41.46	.57	.23	66.50	
110010	equipment (AGE)		•••	725	00100	
F0317	Remove or install check valve parts	58.54	.40	.23	66.74	
E0234	Inspect safetying devices	51.22	.45	.23	66.97	
D0188	Inspect installed fuel quantity indicating system	58.54	.40	.23	67.20	175
20100	components	30.31	• • • •	•25	07.20	1,5
G0365	Remove or install structural fasteners	53.66	.43	.23	67.43	
A0020	Inspect egress system safety pins	51.22	.45	.23	67.66	
D0202	Inspect removed engine-feed system components	56.10	.41	.23	67.89	
D0202 D0193	Inspect installed receiver aircraft air refueling	53.66	.43	.23	68.12	
D0193	system components	33.00	.43	.23	00.12	
C0141	Perform air hose and internal bubble tests	46.34	.49	.23	68.35	180
A0037	Perform chemical tests on fuel cells	51.22	.44	.23	68.58	
G0356	Make temporary repairs to intergral fuel tanks using	51.22	.44	.22	68.80	
	curing-type sealants					
D0192	Inspect installed pressurization system components	56.10	.40	.22	69.02	
D0192	Inspect nut plates	51.22	.43	.22	69.24	
20177	TIPPOCC INC PIECES	J1.22	• 13	• 44	07.24	

A0011	Collect air samples from respiratory equipment	31.71	.70	.22	69.46	185
G0347	Clean damaged fuel cell areas	51.22	.43	.22	69.69	

Number of Members: 41 gp0037

Sorted							
Avg	Pct	Time					

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0183	Inspect fire suppressant foam	51.22	.43	.22	69.91	
E0272	Remove or install fuel system components for wing	53.66	.41	.22	70.13	
	removal or installation					
D0201	Inspect removed crossfeed system components	53.66	.41	.22	70.35	
E0296	Remove or install solenoid or drain valves	53.66	.41	.22	70.56	190
D0212	Inspect replacement components prior to installation	56.10	.39	.22	70.78	
E0247	Remove or install ejector or jet pumps	48.78	.44	.22	71.00	
D0204	Inspect removed fuel transfer indicating system	53.66	.40	.22	71.21	
	components					
E0276	Remove or install hydrazine burst disks	41.46	.51	.21	71.43	
D0211	Inspect removed transfer system components	53.66	.40	.21	71.64	195
E0245	Remove or install climb and dive vent valves	48.78	.43	.21	71.85	
A0022	Inspect and purge monopropellant testers	36.59	.57	.21	72.06	
D0185	Inspect installed aircraft defueling system components	53.66	.39	.21	72.27	
A0030	Maintain hydrazine storage facilities	36.59	.56	.21	72.47	
D0218	Perform dash six inspections on fuel system	51.22	.40	.20	72.68	200
	components, such as cell cavities and pumps					
F0318	Remove or install drain valve parts	51.22	.40	.20	72.88	
D0207	Inspect removed pressurization system components	53.66	.37	.20	73.08	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	46.34	.43	.20	73.28	
I0460	Perform pallet buildup activities	48.78	.40	.20	73.47	
D0200	Inspect removed aircraft defueling system components	51.22	.38	.20	73.67	205
D0203	Inspect removed fuel quantity indicating system	51.22	.38	.20	73.87	
	components					
E0277	Remove or install hydrazine fuel tanks	41.46	.47	.19	74.06	
н0399	Refuel or defuel aircraft	43.90	.44	.19	74.25	
A0067	Wipe down landing gear struts prior to refueling or	34.15	.56	.19	74.44	
	transfer					
ท0590	Pick up, deliver, or store equipment, tools, parts, or supplies	46.34	.41	.19	74.63	210
J0479	Perform time compliance technical order (TCTO) inspections	48.78	.39	.19	74.82	
G0350	Cure sealants using climate control units (CCUs)	46.34	.41	.19	75.01	
A0039	Perform hydrazine response team activities	39.02	.48	.19	75.20	
E0241	Remove or install backing boards	43.90	.43	.19	75.39	
E0269	Remove or install fuel level indicator sticks	46.34	.40	.19	75.57	215
F0330	Test boost pumps	46.34	.40	.19	75.76	
A0028	Maintain hydrazine protective gear or clothing	36.59	.51	.19	75.95	
A0057	Repair or replace assigned respiratory equipment	41.46	.44	.18	76.13	
н0398	Preposition chocks during fueling or transfer	36.59	.50	.18	76.31	
E0257	Remove or install externally mounted electrical	46.34	.40	.18	76.50	220
	quick-disconnect pumps					
A0014	Direct fuel spill cleanup procedures	46.34	.40	.18	76.68	
C0115	Isolate malfunctions of external-fixed fuel tanks	41.46	.44	.18	76.86	
10455	Perform chemical warfare agent decontamination procedures	43.90	.42	.18	77.05	
	- · · · · · · · · · · · · · · · · · · ·					

Inspect installed fuel transfer indicating system components

D0189

51.22

.36

.18

77.23

Number of Members: 41 gp0037

				Sorted		
			Avg Pct Time	Avg Pct Time	_	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0128	Operationally check APU fuel supply systems	36.59	.50	.18	77.41	225
D0208	Inspect removed receiver aircraft air refueling system	51.22	.35	.18	77.59	
70024	components	42.46	4.4	10		
A0034	Operationally check installed hangar real property equipment	41.46	.44	.18	77.77	
F0319	Remove or install relief valve parts	46.34	.39	.18	77.95	
F0313	Rebuild ETAMs	39.02	.46	.18	78.13	
I0445	Inspect mobility bags or kits	39.02	.46	.18	78.31	230
D0205	Inspect removed jettison or dump system components	46.34	.38	.18	78.49	
E0288	Remove or install pressure or vacuum relief valves	46.34	.38	.18	78.66	
F0315	Refuel or defuel hydrazine fuel tanks	34.15	.51	.18	78.84	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	43.90	.40	.17	79.01	
E0228	Connect or disconnect external fuel tanks	41.46	.42	.17	79.19	235
G0341	Apply corrosion preventive coatings	41.46	.41	.17	79.36	
D0190	Inspect installed jettison or dump system components	41.46	.41	.17	79.53	
A0013	Contain hydrazine spills	36.59	.46	.17	79.69	
в0087	Lower vent ends for purging	31.71	.53	.17	79.86	

Number of Members: 22 gp0038

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	18.43	18.44	
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	17.52	35.98	
A	PERFORMING SUPPORT ACTIVITIES	67	15.99	51.97	
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.91	66.89	
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	11.98	78.88	
G	REPAIRING INTEGRAL FUEL TANKS	27	7.20	86.09	
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	6.01	92.10	
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	1.75	93.85	
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.66	95.52	
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.37	96.89	
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.15	98.04	
	TRAINING (CUT) ACTIVITIES				
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.90	98.95	
	(TO) SYSTEM ACTIVITIES				
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	.86	99.81	
L	PERFORMING TRAINING ACTIVITIES	22	.19	100.00	

Number of Members: 22 gp0038

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0095	Purge fuel tanks or cells using blow purge method	95.45	.91	.86	.86	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	95.45	.89	.85	1.72	
B0068	Apply warning tags to aircraft	95.45	.86	.82	2.54	
A0055	Remove or install aircraft panels	100.00	.80	.80	3.34	
B0070	Check aircraft for explosives	95.45	.83	.79	4.13	5
A0009	Clean work areas	81.82	.96	.79	4.92	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	95.45	.82	.78	5.71	
в0089	Perform aircraft safe for maintenance procedures	86.36	.89	.77	6.48	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	95.45	.79	.75	7.23	
B0069	Bond equipment	90.91	.83	.75	7.98	10
в0096	Purge fuel tanks or cells using exhaust purge method	81.82	.91	.74	8.73	
B0093	Position fire extinguishers	95.45	.76	.73	9.45	
A0045	Position nonpowered or powered AGE	90.91	.77	.70	10.15	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	86.36	.81	.70	10.86	
A0002	Apply electrical power to aircraft	95.45	.71	.68	11.53	15
B0083	Ground equipment, other than aircraft	81.82	.82	.67	12.20	
E0243	Remove or install butterfly-type shutoff valves	90.91	.73	.66	12.86	
G0362	Mix sealants by hand	90.91	.73	.66	13.52	
B0101	Rope off fuel system repair areas	86.36	.75	.65	14.17	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	81.82	.79	.65	14.82	20
E0227	Connect or disconnect B-nut-type fittings	86.36	.73	.63	15.45	
E0238	Place fire suppressant foam on electrostatic-free plastic sheets for drying	86.36	.72	.62	16.07	
G0361	Mix sealants using machines	77.27	.80	.62	16.69	
A0024	Maintain external fuel tank storage areas, such as tank farms	72.73	.84	.61	17.31	

B0080	Drain fuel tanks or cells	90.91	.67	.61	17.92	25	
B0088	Inform fire departments of fuel system maintenance	86.36	.71	.61	18.53		

Number of Members: 22 gp0038

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0033	Operate maintenance dispatch vehicles	77.27	.78	.60	19.13	
E0255	Remove or install externally mounted aircraft fuel	86.36	.69	.60	19.73	
E0255	quantity probes	00.50	.03	.00	13.73	
A0042	Perform periodic tool box inspections	77.27	.76	.59	20.31	
G0357	Make temporary repairs to intergral fuel tanks using	72.73	.81	.59	20.90	30
G0337	Hardman epoxy or pig putty	72.75	•01	•33	20.50	30
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	81.82	.71	.58	21.48	
	minimal-type fittings					
E0262	Remove or install fuel cells	86.36	.65	.56	22.04	
B0076	Depuddle fuel tanks or cells	90.91	.62	.56	22.60	
G0340	Apply adhesion promoters prior to applying sealants	90.91	.61	.56	23.16	
B0102	Set up support equipment for purging activities	77.27	.71	.55	23.71	35
E0237	Place fire suppressant foam in clean,	81.82	.67	.55	24.26	
	electrostatic-free plastic bags or canvas bags for storage					
A0054	Purge removed components prior to shipment	72.73	.75	.54	24.80	
F0330	Test boost pumps	63.64	.85	.54	25.34	
C0129	Operationally check crossfeed or engine-feed systems	86.36	.62	.53	25.88	
A0012	Contain fuel spills	90.91	.59	.53	26.41	40
в0086	Inspect support equipment prior to use	77.27	.69	.53	26.94	
E0283	Remove or install manifold segments	77.27	.67	.51	27.46	
G0366	Test mixed sealants for consistency	77.27	.66	.51	27.97	
E0278	Remove or install integral fuel tank or fuel cell	81.82	.62	.51	28.48	
	access doors					
E0242	Remove or install boost pumps	81.82	.62	.51	28.99	45
A0060	Static ground aircraft	72.73	.70	.51	29.50	
E0267	Remove or install fuel level control valves	81.82	.62	.51	30.00	
в0099	Remove or install internal braces, such as formers	77.27	.65	.51	30.51	
G0348	Clean damaged sealant areas	77.27	.64	.49	31.00	
A0047	Prepare aircraft for fuel cell removal or installation	81.82	.60	.49	31.49	50
E0252	Remove or install external tank nosecones or tailcones	77.27	.63	.49	31.98	
E0271	Remove or install fuel shutoff valves, such as sliding	77.27	.63	.48	32.46	
	gate or rotary plug valves					
F0304	Clean fuel cells	81.82	.59	.48	32.95	
B0100	Review or annotate aircraft maintenance forms	72.73	.66	.48	33.43	
E0226	Clean and prepare cell cavities for installation	81.82	.58	.48	33.90	55
C0127	Operationally check air refueling receiver systems	77.27	.61	.47	34.37	
E0265	Remove or install fuel flow transmitters	77.27	.61	.47	34.84	
8000A	Clean test equipment	63.64	.73	.47	35.31	
C0106	Interpret aircraft fuel system schematics	72.73	.64	.46	35.78	
A0017	Dispose of hazardous materials	77.27	.60	.46	36.24	60
C0138	Operationally check transfer systems	86.36	.53	.46	36.69	
F0303	Clean cell fittings	81.82	.55	.45	37.15	
B0084	Inspect aircraft for presence of chocks or moorings	68.18	.66	.45	37.60	
E0281	Remove or install internally mounted fuel quantity probes	72.73	.62	.45	38.05	
D0183	Inspect fire suppressant foam	63.64	.71	.45	38.50	65

C0157	Perform red talcum powder tests	77.27	.57	.44	38.94
D0184	Inspect fuel cells	72.73	.61	.44	39.38

Number of Members: 22 gp0038

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0344	Apply fillet seals, such as first coat, by hand	77.27	.57	.44	39.82	
A0019	Inspect assigned respiratory equipment	72.73	.60	.44	40.26	
A0048	Prepare cells for storage or shipment	81.82	.53	.43	40.69	70
A0010	Clean or lubricate hand tools or special tools	77.27	.56	.43	41.12	
E0301	Remove or install vent system components	81.82	.52	.43	41.55	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	72.73	.59	.43	41.98	
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	59.09	.72	.43	42.40	
C0126	Localize fuel leak exits	81.82	.52	.43	42.83	75
E0261	Remove or install fuel cell cavity interconnects	72.73	.58	.42	43.25	,,
D0205	Inspect removed jettison or dump system components	68.18	.62	.42	43.67	
B0078	Disconnect batteries	68.18	.61	.42	44.09	
B0094	Pull circuit breakers	63.64	.66	.42	44.51	
D0199	Inspect nut plates	63.64	.65	.41	44.92	80
B0079	Don or doff respirators	72.73	.57	.41	45.33	00
C0125	Isolate malfunctions of vent systems	72.73	.56	.41	45.74	
C0111	Isolate malfunctions of aircraft defueling systems	72.73	.56	.41	46.15	
A0006	Clean external fuel tanks	54.55	.74	.41	46.55	
A0000 A0021	Inspect test equipment	59.09	.68	.40	46.96	85
C0132	Operationally check ground refueling systems	77.27	.52	.40	47.36	05
E0253	Remove or install external-fixed fuel tank components	68.18	.58	.40	47.75	
C0119	Isolate malfunctions of jettison or dump systems	77.27	.51	.40	48.15	
D0170	Inspect applied sealants	72.73	.54	.39	48.54	
D0201	Inspect removed crossfeed system components	63.64	.61	.39	48.93	90
C0143	Perform leak classification	72.73	.53	.39	49.32	30
E0260	Remove or install float switches	68.18	.57	.39	49.71	
F0331	Test butterfly-type shutoff valves	50.00	.78	.39	50.10	
E0295	Remove or install single-point aircraft refueling or	77.27	.50	.38	50.48	
J0481	defueling receptacles Review aircraft flight or maintenance records, such as	50.00	.76	.38	50.86	95
	AFTO Forms 781-series			••		
A0052	Prepare parts for pickups or deliveries	63.64	.60	.38	51.24	
G0345	Apply protective topcoat sealants	59.09	.63	.37	51.62	
B0087	Lower vent ends for purging	59.09	.63	.37	51.99	
E0290	Remove or install pressure switches	68.18	.54	.37	52.36	100
C0161	Perform transfer checks on external-fixed fuel tanks	72.73	.51	.37	52.73	100
G0349	Clean integral fuel tanks	68.18	.54	.37	53.10	
B0092	Position drip pans	59.09	.61	.36	53.46	
D0204	Inspect removed fuel transfer indicating system components	59.09	.61	.36	53.82	
D0212	Inspect replacement components prior to installation	63.64	.57	.36	54.18	
J0479	Perform time compliance technical order (TCTO) inspections	63.64	.56	.36	54.54	105
C0137	Operationally check tank scavenge systems	77.27	.46	.36	54.89	
A0064	Transport test equipment or units to or from flightline	59.09	.60	.36	55.25	

B0085	Inspect snatch cables for proper installation	54.55	.64	.35	55.60
C0115	Isolate malfunctions of external-fixed fuel tanks	63.64	.55	.35	55.95

C0109

Number of Members: 22 gp0038

Isolate malfunctions of air refueling systems of

Number of	Members. 22 gpool	,,,				
				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
		_	_		-	
A0031	Maintain maintenance stand support equipment	54.55	.64	.35	56.30	110
C0117	Isolate malfunctions of fuel transfer indicating	68.18	.51	.35	56.65	
	systems					
A0059	Set up or maintain bench stock or equipment levels	45.45	.76	.35	56.99	
D0186	Inspect installed crossfeed system components	63.64	.53	.34	57.33	
D0188	Inspect installed fuel quantity indicating system components	63.64	.53	.34	57.67	
E0269	Remove or install fuel level indicator sticks	59.09	.57	.34	58.01	115
G0347	Clean damaged fuel cell areas	63.64	.52	.33	58.34	
G0342	Apply faying surface seals	63.64	.52	.33	58.67	
D0203	Inspect removed fuel quantity indicating system components	59.09	.56	.33	59.00	
C0147	Perform manifold leak tests	72.73	.45	.33	59.33	
C0130	Operationally check fuel level indicator sticks	68.18	.48	.33	59.66	120
в0098	Remove or install closure panels	59.09	.55	.33	59.98	
D0214	Inspect tank access panels for leaks	63.64	.51	.33	60.31	
C0136	Operationally check pressurization systems	63.64	.51	.33	60.64	
E0236	Perform bonding checks on aircraft components	50.00	.64	.32	60.96	
C0120	Isolate malfunctions of manifold scavenge systems	68.18	.47	.32	61.28	125
A0043	Perform safety observer activities for tank entry	54.55	.59	.32	61.60	
	personnel					
J0475	Initiate or annotate aircraft flight or maintenance	54.55	.59	.32	61.92	
	records, such as AFTO Forms 781-series					
C0167	Test sealants for adhesion	68.18	.47	.32	62.24	
C0146 E0251	Perform manifold fitting leak checks	63.64	.50	.32	62.56	130
E0251	Remove or install external jettisonable fuel tank components	63.64	.50	.32	62.88	130
F0305	Clean fuel pump mounting surfaces or screens	59.09	.53	.31	63.19	
E0232	Cut or shape fire suppressant foam	59.09	.53	.31	63.50	
C0166	Test elasticity of sealants using blunt instruments	68.18	.46	.31	63.82	
F0316	Remove or install air refueling receptacle parts	54.55	.57	.31	64.13	
N0584	Inventory equipment, tools, parts, or supplies	36.36	.85	.31	64.43	135
D0222	Perform phase inspections	50.00	.62	.31	64.74	
C0158	Perform soap suds tests on fuel cells	72.73	.42	.31	65.05	
C0131 D0189	Operationally check ground defueling systems	63.64	.48	.31	65.36	
D0183	Inspect installed fuel transfer indicating system components	59.09	.52	.31	65.66	
E0233	Fold cells for installation	68.18	.44	.30	65.96	140
D0211	Inspect removed transfer system components	50.00	.59	.30	66.26	140
C0118	Isolate malfunctions of internal-fixed fuel tanks	54.55	.54	.29	66.56	
D0172	Inspect cavities	63.64	.46	.29	66.85	
E0296	Remove or install solenoid or drain valves	63.64	.45	.29	67.14	
D0190	Inspect installed jettison or dump system components	54.55	.52	.28	67.42	145
E0264	Remove or install fuel fill valves	45.45	.63	.28	67.71	
E0235	Install safetying devices	50.00	.56	.28	67.98	
A0004	Build or repair crates for external fuel tanks	40.91	.68	.28	68.26	
G01.00		F4 FF			60.54	

54.55

.51

.28

68.54

receiver aircraft
Perform stand tosts on self-sealing sells

C0159

Perform stand tests on self-sealing cells 63.64 .44 .28 68.82 150

'AFOMS (AETC) Randolph AFB TX'

Number of Members: 22 gp0038

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0124	Isolate malfunctions of tank scavenge systems	63.64	.44	.28	69.10	
D0223	Perform pressure checks on aircraft panels and components	59.09	.47	.28	69.37	
C0135	Operationally check manifold scavenge systems	63.64	.43	.28	69.65	
D0202	Inspect removed engine-feed system components	54.55	.50	.27	69.92	
D0187	Inspect installed engine-feed system components	50.00	.54	.27	70.19	155
C0160	Perform transfer checks on external jettisonable fuel tanks	68.18	.39	.27	70.46	
D0207	Inspect removed pressurization system components	54.55	.49	.27	70.72	
G0343	Apply fillet seals with guns	63.64	.41	.26	70.99	
C0134	Operationally check jettison or dump systems	59.09	.44	.26	71.25	
C0114	Isolate malfunctions of external jettisonable fuel tanks	54.55	.48	.26	71.51	160
F0333	Test check valve parts	45.45	.58	.26	71.78	
N0586	Maintain documentation on items requiring periodic inspections or calibrations	36.36	.70	.25	72.03	
E0268	Remove or install fuel level float valves, such as pilot	54.55	.46	.25	72.28	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	50.00	.50	.25	72.54	
C0145	Perform leak path analyses on integral fuel tanks	59.09	.42	.25	72.79	165
F0339	Test sliding gate shutoff valves	36.36	.68	.25	73.03	
E0280	Remove or install internally mounted electrical	40.91	.61	.25	73.28	
	quick-disconnect pumps					
D0173	Inspect cavity drain systems	59.09	.42	.25	73.53	
C0144	Perform leak path analyses on fuel cell cavity drain systems	59.09	.42	.25	73.78	
C0122	Isolate malfunctions of pressurization systems	50.00	.48	.24	74.02	170
D0209	Inspect removed tank scavenge system components	45.45	.53	.24	74.26	
C0107	Isolate electrical malfunctions using multimeters	50.00	.48	.24	74.50	
M0573	Maintain TO libraries	31.82	.75	.24	74.73	
F0318	Remove or install drain valve parts	45.45	.52	.24	74.97	
D0197	Inspect integral fuel tanks	54.55	.44	.24	75.21	175
D0215	Inspect vent system components	54.55	.43	.24	75.45	
A0035	Paint equipment or facilities	59.09	.40	.24	75.68	
10442	Don or doff chemical warfare personal protective clothing	59.09	.39	.23	75.92	
E0241	Remove or install backing boards	45.45	.51	.23	76.15	
10463	Prepare equipment for deployments	36.36	.62	.23	76.37	180
C0141	Perform air hose and internal bubble tests	45.45	.50	.23	76.60	
D0185	Inspect installed aircraft defueling system components	54.55	.41	.22	76.82	
E0297	Remove or install stress panels	31.82	.69	.22	77.04	
D0200	Inspect removed aircraft defueling system components	50.00	.44	.22	77.26	
D0191	Inspect installed manifold scavenge system components	54.55	.40	.22	77.48	185
C0140	Perform air hose and external bubble tests	54.55	.40	.22	77.70	
D0177	Inspect external jettisonable fuel tank components	50.00	.44	.22	77.92	
E0234	Inspect safetying devices	50.00	.43	.22	78.13	

D0216	Inspect vent systems	54.55	.39	.22	78.35	
C0155	Perform pressure tests on integral fuel tanks	54.55	.39	.21	78.56	190

prtjob All DAFSC 2A6X4 AD Amn in AFSOC with 1-48 Mos TAFMS

'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 22 gp0038

_				
- 5	$\mathbf{or}$	Œ€	эсі.	

		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0082	Ensure tow bars are installed on aircraft in hangers	45.45	.47	.21	78.78	
F0317	Remove or install check valve parts	45.45	.47	.21	78.99	
D0225	Perform pressure checks on external-fixed fuel tanks	40.91	.52	.21	79.20	
D0196	Inspect installed transfer system components	50.00	.42	.21	79.41	
E0247	Remove or install ejector or jet pumps	50.00	.42	.21	79.62	195
D0206	Inspect removed manifold scavenge system components	45.45	.46	.21	79.83	

Number of Members: 165 gp0039

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
_				
A	PERFORMING SUPPORT ACTIVITIES	67	18.00	18.01
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	17.52	35.54
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	17.17	52.72
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	15.90	68.63
	COMPONENTS			
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	10.45	79.08
G	REPAIRING INTEGRAL FUEL TANKS	27	8.13	87.22
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.00	91.22
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.24	93.46
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.50	94.97
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.42	96.38
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.27	97.65
	TRAINING (CUT) ACTIVITIES			
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.14	98.79
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.61	99.41
	(TO) SYSTEM ACTIVITIES			
L	PERFORMING TRAINING ACTIVITIES	22	.59	100.00

Number of Members: 165 gp0039

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	91.52	1.10	1.00	1.00	
A0055	Remove or install aircraft panels	89.09	.99	.89	1.89	
B0068	Apply warning tags to aircraft	93.33	.93	.86	2.75	
A0002	Apply electrical power to aircraft	93.94	.91	.85	3.61	
B0069	Bond equipment	95.76	.86	.82	4.43	5
в0089	Perform aircraft safe for maintenance procedures	88.48	.90	.80	5.23	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	89.09	.87	.77	6.00	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	89.09	.87	.77	6.77	
B0083	Ground equipment, other than aircraft	88.48	.80	.71	7.48	
B0095	Purge fuel tanks or cells using blow purge method	83.64	.84	.71	8.19	10
B0101	Rope off fuel system repair areas	89.70	.75	.67	8.86	
B0100	Review or annotate aircraft maintenance forms	78.79	.83	.65	9.51	
A0010	Clean or lubricate hand tools or special tools	77.58	.84	.65	10.16	
B0076	Depuddle fuel tanks or cells	87.27	.74	.65	10.81	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	82.42	.74	.61	11.42	15
A0042	Perform periodic tool box inspections	73.33	.84	.61	12.04	
A0060	Static ground aircraft	78.18	.77	.61	12.64	
в0093	Position fire extinguishers	85.45	.71	.60	13.24	
E0242	Remove or install boost pumps	85.45	.70	.60	13.84	
B0088	Inform fire departments of fuel system maintenance	84.24	.70	.59	14.44	20
в0096	Purge fuel tanks or cells using exhaust purge method	76.36	.77	.59	15.03	
G0362	Mix sealants by hand	82.42	.71	.59	15.62	
B0092	Position drip pans	78.79	.74	.58	16.20	
B0086	Inspect support equipment prior to use	75.15	.76	.57	16.77	
G0361	Mix sealants using machines	80.00	.71	.57	17.33	25
C0138	Operationally check transfer systems	81.21	.69	.56	17.90	
B0102	Set up support equipment for purging activities	76.36	.73	.56	18.45	
C0143	Perform leak classification	80.00	.69	.55	19.01	

Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained

B0072

73.94

.74

.55

19.56

- 347 -

Number of Members: 165 gp0039

m		

Percent of Members   Spent by Mbrs   Spent by Pct Time   Avg Pct Time   Spent by Mbrs   Spent by Pct Time   Spent by Mbrs   Spent by Pct Time   Spent by Mbrs   Spent by Pct Time   Spent by All Members   S	
Task         Task Statement         Performing         Performing         All Members         by All Members           B0094         Pull circuit breakers         78.79         .69         .55         20.10           A0012         Contain fuel spills         86.06         .63         .54         20.65           E0231         Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings         77.58         .70         .54         21.19           C0129         Operationally check crossfeed or engine-feed systems         80.61         .67         .54         21.72           C0126         Localize fuel leak exits         74.55         .71         .53         22.25           E0278         Remove or install integral fuel tank or fuel cell         70.30         .74         .52         22.77           access doors         B0084         Inspect aircraft for presence of chocks or moorings         69.09         .74         .51         23.28           B0080         Drain fuel tanks or cells         74.55         .68         .51         23.79           A0033         Operate maintenance dispatch vehicles         61.21         .83         .51         24.30           G0340         Apply adhesion promoters prior to applying sealants         76.36         .66 <th>Task</th>	Task
B0094   Pull circuit breakers   78.79   .69   .55   20.10	Seq
A0012 Contain fuel spills 86.06 .63 .54 20.65 E0231 Connect or disconnect Wiggins-type, wig-o-flex, or 77.58 .70 .54 21.19 minimal-type fittings  C0129 Operationally check crossfeed or engine-feed systems 80.61 .67 .54 21.72 C0126 Localize fuel leak exits 74.55 .71 .53 22.25 E0278 Remove or install integral fuel tank or fuel cell 70.30 .74 .52 22.77 access doors  B0084 Inspect aircraft for presence of chocks or moorings 69.09 .74 .51 23.28 B0080 Drain fuel tanks or cells 74.55 .68 .51 23.79 A0033 Operate maintenance dispatch vehicles 61.21 .83 .51 24.30 G0340 Apply adhesion promoters prior to applying sealants 76.36 .66 .50 24.80 B0075 Complete administrative paperwork, such as checklists 67.27 .74 .50 25.30	Num
Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings   College	30
minimal-type fittings  C0129 Operationally check crossfeed or engine-feed systems 80.61 .67 .54 21.72  C0126 Localize fuel leak exits 74.55 .71 .53 22.25  E0278 Remove or install integral fuel tank or fuel cell 70.30 .74 .52 22.77  access doors  B0084 Inspect aircraft for presence of chocks or moorings 69.09 .74 .51 23.28  B0080 Drain fuel tanks or cells 74.55 .68 .51 23.79  A0033 Operate maintenance dispatch vehicles 61.21 .83 .51 24.30  G0340 Apply adhesion promoters prior to applying sealants 76.36 .66 .50 24.80  B0075 Complete administrative paperwork, such as checklists 67.27 .74 .50 25.30  or entry permits, for tank entry	
C0129 Operationally check crossfeed or engine-feed systems 80.61 .67 .54 21.72 C0126 Localize fuel leak exits 74.55 .71 .53 22.25 E0278 Remove or install integral fuel tank or fuel cell 70.30 .74 .52 22.77	
C0126 Localize fuel leak exits 74.55 .71 .53 22.25 E0278 Remove or install integral fuel tank or fuel cell 70.30 .74 .52 22.77	
E0278       Remove or install integral fuel tank or fuel cell       70.30       .74       .52       22.77         B0084       Inspect aircraft for presence of chocks or moorings       69.09       .74       .51       23.28         B0080       Drain fuel tanks or cells       74.55       .68       .51       23.79         A0033       Operate maintenance dispatch vehicles       61.21       .83       .51       24.30         G0340       Apply adhesion promoters prior to applying sealants       76.36       .66       .50       24.80         B0075       Complete administrative paperwork, such as checklists       67.27       .74       .50       25.30         or entry permits, for tank entry	
access doors  B0084 Inspect aircraft for presence of chocks or moorings 69.09 .74 .51 23.28  B0080 Drain fuel tanks or cells 74.55 .68 .51 23.79  A0033 Operate maintenance dispatch vehicles 61.21 .83 .51 24.30  G0340 Apply adhesion promoters prior to applying sealants 76.36 .66 .50 24.80  B0075 Complete administrative paperwork, such as checklists 67.27 .74 .50 25.30  or entry permits, for tank entry	
B0080       Drain fuel tanks or cells       74.55       .68       .51       23.79         A0033       Operate maintenance dispatch vehicles       61.21       .83       .51       24.30         G0340       Apply adhesion promoters prior to applying sealants       76.36       .66       .50       24.80         B0075       Complete administrative paperwork, such as checklists or entry permits, for tank entry       67.27       .74       .50       25.30	35
A0033 Operate maintenance dispatch vehicles 61.21 .83 .51 24.30 G0340 Apply adhesion promoters prior to applying sealants 76.36 .66 .50 24.80 Complete administrative paperwork, such as checklists 67.27 .74 .50 25.30 or entry permits, for tank entry	
G0340 Apply adhesion promoters prior to applying sealants 76.36 .66 .50 24.80 B0075 Complete administrative paperwork, such as checklists 67.27 .74 .50 25.30 or entry permits, for tank entry	
B0075 Complete administrative paperwork, such as checklists 67.27 .74 .50 25.30 or entry permits, for tank entry	
or entry permits, for tank entry	
	40
E0227 Connect or disconnect B-nut-type fittings 76.97 .64 .49 25.79	
A0019 Inspect assigned respiratory equipment 70.30 .70 .49 26.29	
A0045 Position nonpowered or powered AGE 70.30 .68 .48 26.77	
B0070 Check aircraft for explosives 64.24 .74 .48 27.24	
C0106 Interpret aircraft fuel system schematics 72.73 .64 .47 27.71	45
A0021 Inspect test equipment 60.61 .77 .47 28.18	
E0281 Remove or install internally mounted fuel quantity 75.15 .62 .46 28.64 probes	
B0079 Don or doff respirators 63.64 .73 .46 29.10	
C0145 Perform leak path analyses on integral fuel tanks 70.30 .66 .46 29.56	
C0113 Isolate malfunctions of crossfeed or engine-feed 76.97 .60 .46 30.02 systems	50
C0167 Test sealants for adhesion 74.55 .61 .46 30.48	
A0054 Purge removed components prior to shipment 66.06 .69 .46 30.94	
A0008 Clean test equipment 61.82 .73 .45 31.39	
E0262 Remove or install fuel cells 59.39 .75 .45 31.84	
C0136 Operationally check pressurization systems 70.30 .63 .45 32.28	55
E0267 Remove or install fuel level control valves 72.73 .61 .44 32.72	
A0020 Inspect egress system safety pins 46.67 .94 .44 33.16	
C0147 Perform manifold leak tests 71.52 .61 .44 33.60	
C0157 Perform red talcum powder tests 66.06 .66 .44 34.04	
A0047 Prepare aircraft for fuel cell removal or installation 64.85 .67 .43 34.47	60
C0125 Isolate malfunctions of vent systems 74.55 .58 .43 34.90	
C0140 Perform air hose and external bubble tests 67.88 .63 .43 35.33	
C0134 Operationally check jettison or dump systems 63.64 .67 .43 35.75	
C0127 Operationally check air refueling receiver systems 66.67 .64 .43 36.18	
A0043 Perform safety observer activities for tank entry 58.18 .73 .43 36.61 personnel	65
G0353 Inject curing or noncuring sealants with high-pressure 65.45 .65 .43 37.03 injection guns	
G0348 Clean damaged sealant areas 66.06 .64 .42 37.45	
C0117 Isolate malfunctions of fuel transfer indicating 66.06 .63 .41 37.87 systems	

C0137	Operationally check tank scavenge systems	65.45	.62	.41	38.28	
C0132	Operationally check ground refueling systems	67.88	.60	.41	38.68	70

Number of Members: 165 gp0039

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0344	Apply fillet seals, such as first coat, by hand	63.03	.64	.41	39.09	
E0268	Remove or install fuel level float valves, such as	67.88	.60	.41	39.49	
	pilot					
E0243	Remove or install butterfly-type shutoff valves	67.88	.59	.40	39.89	
G0366	Test mixed sealants for consistency	62.42	.64	.40	40.29	
C0155	Perform pressure tests on integral fuel tanks	61.82	.64	.39	40.69	75
C0135	Operationally check manifold scavenge systems	63.64	.62	.39	41.08	
E0283	Remove or install manifold segments	62.42	.62	.39	41.47	
C0111	Isolate malfunctions of aircraft defueling systems	64.24	.60	.39	41.85	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	64.24	.60	.38	42.24	
G0357	Make temporary repairs to intergral fuel tanks using	60.61	.63	.38	42.62	80
	Hardman epoxy or pig putty					
C0119	Isolate malfunctions of jettison or dump systems	60.61	.62	.38	43.00	
J0481	Review aircraft flight or maintenance records, such as	50.30	.74	.37	43.37	
	AFTO Forms 781-series					
A0017	Dispose of hazardous materials	66.67	.55	.37	43.73	
E0301	Remove or install vent system components	63.64	.57	.36	44.10	
G0349	Clean integral fuel tanks	62.42	.58	.36	44.46	85
C0146	Perform manifold fitting leak checks	62.42	.58	.36	44.82	
C0131	Operationally check ground defueling systems	61.82	.58	.36	45.18	
G0342	Apply faying surface seals	61.21	.58	.36	45.54	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	53.94	.66	.35	45.89	
G0343	Apply fillet seals with guns	58.18	.61	.35	46.25	90
в0098	Remove or install closure panels	53.33	.66	.35	46.60	
C0120	Isolate malfunctions of manifold scavenge systems	65.45	.54	.35	46.95	
D0170	Inspect applied sealants	61.21	.57	.35	47.30	
E0261	Remove or install fuel cell cavity interconnects	50.30	.69	.35	47.65	
в0099	Remove or install internal braces, such as formers	50.30	.69	.35	47.99	95
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	53.94	.64	.35	48.34	
E0236	Perform bonding checks on aircraft components	55.76	.62	.35	48.69	
B0078	Disconnect batteries	50.91	.68	.34	49.03	
D0214	Inspect tank access panels for leaks	56.97	.60	.34	49.37	
E0235	Install safetying devices	53.33	.64	.34	49.72	100
E0255	Remove or install fuel flow transmitters	62.42	.55	.34	50.06	100
C0144	Perform leak path analyses on fuel cell cavity drain	60.00	.57	.34	50.40	
	systems	00.00	•37			
G0359	Make temporary repairs to intergral fuel tanks using oyltite	56.97	.59	.34	50.74	
C0124	Isolate malfunctions of tank scavenge systems	57.58	.59	.34	51.07	
C0122	Isolate malfunctions of pressurization systems	62.42	.54	.34	51.41	105
E0290	Remove or install pressure switches	60.00	.56	.34	51.75	
E0295	Remove or install single-point aircraft refueling or	61.21	.54	.33	52.08	
	defueling receptacles					
E0233	Fold cells for installation	56.36	.59	.33	52.41	

D0186	Inspect installed crossfeed system components	58.18	.57	.33	52.74	
C0141	Perform air hose and internal bubble tests	56.97	.58	.33	53.07	110

Number of Members: 165 gp0039

Sorted

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0091	Perform lock-out/tag-out procedures	50.30	.66	.33	53.40	
A0052	Prepare parts for pickups or deliveries	55.76	.59	.33	53.73	
C0109	Isolate malfunctions of air refueling systems of	53.33	.62	.33	54.06	
	receiver aircraft					
D0187	Inspect installed engine-feed system components	57.58	.57	.33	54.39	
G0345	Apply protective topcoat sealants	53.94	.60	.32	54.71	115
F0316	Remove or install air refueling receptacle parts	52.73	.59	.31	55.02	
D0223	Perform pressure checks on aircraft panels and components	51.52	.60	.31	55.33	
A0059	Set up or maintain bench stock or equipment levels	47.88	.65	.31	55.65	
E0226	Clean and prepare cell cavities for installation	56.36	.55	.31	55.96	
C0118	Isolate malfunctions of internal-fixed fuel tanks	53.33	.58	.31	56.26	120
E0260	Remove or install float switches	53.33	.57	.30	56.57	
E0234	Inspect safetying devices	50.30	.60	.30	56.87	
C0166	Test elasticity of sealants using blunt instruments	52.73	.57	.30	57.17	
D0222	Perform phase inspections	44.85	.64	.29	57.45	
D0212	Inspect replacement components prior to installation	51.52	.56	.29	57.74	125
B0071	Check aircraft for liquid oxygen (LOX) bottles	46.06	.62	.29	58.03	
B0082	Ensure tow bars are installed on aircraft in hangers	50.91	.56	.28	58.31	
10442	Don or doff chemical warfare personal protective clothing	50.91	.55	.28	58.59	
D0197	Inspect integral fuel tanks	51.52	.54	.28	58.87	
E0291	Remove or install pump housings	47.88	.58	.28	59.15	130
C0158	Perform soap suds tests on fuel cells	49.09	.56	.28	59.42	200
B0081	Ensure removal of LOX bottles from aircraft	40.00	.69	.27	59.70	
D0188	Inspect installed fuel quantity indicating system	51.52	.53	.27	59.97	
	components					
A0048	Prepare cells for storage or shipment	51.52	.53	.27	60.24	
E0279	Remove or install internally mounted electrical pumps,	48.48	.56	.27	60.51	135
	other than internal electrical quick-disconnect pumps					
D0202	Inspect removed engine-feed system components	51.52	.52	.27	60.78	
N0584	Inventory equipment, tools, parts, or supplies	32.12	.84	.27	61.05	
E0245	Remove or install climb and dive vent valves	46.67	.57	.27	61.32	
C0107	Isolate electrical malfunctions using multimeters	44.85	.60	.27	61.59	
D0215	Inspect vent system components	50.91	.52	.27	61.85	140
C0150	Perform pressure box tests	45.45	.59	.27	62.12	
C0130	Operationally check fuel level indicator sticks	43.03	.62	.27	62.39	
D0216	Inspect vent systems	51.52	.51	.26	62.65	
D0189	Inspect installed fuel transfer indicating system components	51.52	.51	.26	62.91	
D0199	Inspect nut plates	46.67	.56	.26	63.17	145
E0264	Remove or install fuel fill valves	42.42	.61	.26	63.43	
G0364	Remove or install mount bolts for injections	50.91	.51	.26	63.69	
A0024	Maintain external fuel tank storage areas, such as	41.82	.62	.26	63.95	
	tank farms					
F0330	Test boost pumps	45.45	.57	.26	64.21	
G0350	Cure sealants using climate control units (CCUs)	46.67	.55	.26	64.46	150

Inspect removed fuel quantity indicating system components

D0203

49.70

.52

.26

64.72

Number of Members: 165 gp0039

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0351	Deseal integral fuel tanks	44.24	.58	.25	64.98	
A0023	Issue or receive external fuel tanks	39.39	.64	.25	65.23	
A0003	Build external or internal fuel tanks	33.33	.76	.25	65.48	
F0304	Clean fuel cells	49.70	.51	.25	65.74	155
D0184	Inspect fuel cells	49.09	.51	.25	65.99	
ท0590	Pick up, deliver, or store equipment, tools, parts, or supplies	32.12	.76	.24	66.23	
A0041	Perform operator maintenance on shop vehicles	36.97	.66	.24	66.48	
F0318	Remove or install drain valve parts	49.09	.50	.24	66.72	
J0479	Perform time compliance technical order (TCTO) inspections	45.45	.53	.24	66.96	160
E0296	Remove or install solenoid or drain valves	49.09	.49	.24	67.20	
E0299	Remove or install valve body actuators	35.76	.67	.24	67.44	
A0046	Position or remove aircraft chocks	45.45	.53	.24	67.68	
F0317	Remove or install check valve parts	49.70	.48	.24	67.92	
A0057	Repair or replace assigned respiratory equipment	40.61	.59	.24	68.16	165
F0305	Clean fuel pump mounting surfaces or screens	47.27	.51	.24	68.40	
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	24.85	.96	.24	68.64	
D0201	Inspect removed crossfeed system components	48.48	.49	.24	68.88	
D0196	Inspect installed transfer system components	44.85	.53	.24	69.11	
D0207	Inspect removed pressurization system components	44.24	.53	.23	69.35	170
D0193	Inspect installed receiver aircraft air refueling system components	44.24	.52	.23	69.58	
D0211	Inspect removed transfer system components	45.45	.51	.23	69.81	
D0185	Inspect installed aircraft defueling system components	47.88	.48	.23	70.04	
C0133	Operationally check heat sink or heat exchanger systems	36.97	.62	.23	70.27	
D0205	Inspect removed jettison or dump system components	43.64	.52	.23	70.50	175
D0192	Inspect installed pressurization system components	43.03	.53	.23	70.72	
A0056	Remove or replace parts of special tools	35.76	.63	.23	70.95	
E0246	Remove or install cooling loop system components	32.12	.70	.22	71.17	
C0164	Perform vacuum dye tests	36.97	.60	.22	71.40	
E0237	Place fire suppressant foam in clean, electrostatic-free plastic bags or canvas bags for	37.58	.59	.22	71.62	180
=0202	storage	45.05	40	00	F1 04	
F0303	Clean cell fittings	46.06	.48	.22	71.84	
C0142	Perform dye injection tests	39.39	.56	.22	72.06	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	41.21	.53	.22	72.28	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	35.76	.61	.22	72.50	
C0114	Isolate malfunctions of external jettisonable fuel tanks	42.42	.51	.22	72.71	185
D0204	Inspect removed fuel transfer indicating system components	44.24	.48	.21	72.93	
D0172	Inspect cavities	46.06	.46	.21	73.14	

A0063	Tow AGE	35.15	.60	.21	73.35
A0053	Purge emergency power unit (EPU) systems	26.67	.79	.21	73.56

Number of Members: 165 gp0039

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
G0365	Remove or install structural fasteners	38.79	.54	.21	73.77	190		
D0190	Inspect installed jettison or dump system components	40.00	.52	.21	73.97			
E0257	Remove or install externally mounted electrical quick-disconnect pumps	35.15	.59	.21	74.18			
E0247	Remove or install ejector or jet pumps	41.82	.49	.21	74.39			
E0270	Remove or install fuel or air quick-disconnects	40.61	.50	.20	74.59			
E0255	Remove or install externally mounted aircraft fuel quantity probes	37.58	.54	.20	74.79	195		
G0355	Make temporary repairs to intergral fuel tanks using click patches	38.18	.53	.20	75.00			
B0087	Lower vent ends for purging	34.55	.59	.20	75.20			
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	39.39	.51	.20	75.40			
A0037	Perform chemical tests on fuel cells	38.18	.52	.20	75.60			
A0064	Transport test equipment or units to or from flightline	35.15	.57	.20	75.80	200		
J0480	Retrieve CAMS or GO81 listings or reports	33.94	.59	.20	76.00			
A0006	Clean external fuel tanks	34.55	.57	.20	76.20			
C0154	Perform pressure tests on installed fuel cells	41.82	.47	.20	76.39			
A0049	Prepare external jettisonable fuel tanks for tank farms	35.15	.56	.20	76.59			
D0208	Inspect removed receiver aircraft air refueling system components	42.42	.46	.19	76.78	205		
A0034	Operationally check installed hangar real property equipment	30.30	.64	.19	76.98			
E0241	Remove or install backing boards	36.36	.53	.19	77.17			
E0289	Remove or install pressure regulators	37.58	.51	.19	77.36			
D0206	Inspect removed manifold scavenge system components	38.79	.50	.19	77.56			
G0360	Mix chemical solvents or coatings for integral fuel tanks	30.30	.63	.19	77.75	210		
D0191	Inspect installed manifold scavenge system components	38.18	.50	.19	77.94			
G0352	Flare sealant edges	34.55	.54	.19	78.12			
A0029	Maintain hydrazine spill response trailers	21.82	.86	.19	78.31			
C0115	Isolate malfunctions of external-fixed fuel tanks	35.15	.53	.19	78.50			
D0209	Inspect removed tank scavenge system components	37.58	.50	.19	78.69	215		
D0173	Inspect cavity drain systems	40.61	.46	.19	78.87			
D0194	Inspect installed tank scavenge system components	39.39	.47	.18	79.06			
G0341	Apply corrosion preventive coatings	32.12	.57	.18	79.24			
A0066	Participate as aircraft tow team member or supervisor	30.30	.61	.18	79.42			
A0031	Maintain maintenance stand support equipment	27.88	.66	.18	79.61	220		
L0542	Conduct on-the-job training (OJT)	27.88	.65	.18	79.79			
E0253	Remove or install external-fixed fuel tank components	30.30	.60	.18	79.97			

Number of Members: 55 gp0040

Aircraft Fuel Systems Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	18.57	18.58
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	18.34	36.93
A	PERFORMING SUPPORT ACTIVITIES	67	16.90	53.84
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	15.31	69.16
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	10.50	79.67
G	REPAIRING INTEGRAL FUEL TANKS	27	9.53	89.21
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.56	93.77
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.23	96.00
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.13	97.13
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	.87	98.01
н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	.70	98.71
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	.59	99.30
L	PERFORMING TRAINING ACTIVITIES	22	.35	99.65
М	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	.35	100.00

Number of Members: 55 gp0040

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	94.55	1.07	1.01	1.01	
в0095	Purge fuel tanks or cells using blow purge method	94.55	1.06	1.00	2.02	
A0002	Apply electrical power to aircraft	100.00	.94	.94	2.96	
B0069	Bond equipment	94.55	.99	.93	3.89	
в0076	Depuddle fuel tanks or cells	94.55	.96	.90	4.80	5
в0068	Apply warning tags to aircraft	96.36	.93	.89	5.69	
B0101	Rope off fuel system repair areas	90.91	.93	.84	6.53	
в0080	Drain fuel tanks or cells	87.27	.93	.81	7.34	
A0005	Check personnel for proper clothing or equipment,	85.45	.91	.78	8.12	
	spark- or flame-producing devices, or removal of jewelry					
A0042	Perform periodic tool box inspections	81.82	.94	.77	8.89	10
B0100	Review or annotate aircraft maintenance forms	85.45	.90	.77	9.65	
A0010	Clean or lubricate hand tools or special tools	94.55	.78	.74	10.40	
в0090	Perform foreign object debris (FOD) or toolbox	89.09	.82	.73	11.13	
	inspections prior to maintenance					
B0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	85.45	.85	.72	11.85	
в0096	Purge fuel tanks or cells using exhaust purge method	83.64	.85	.71	12.56	15
G0340	Apply adhesion promoters prior to applying sealants	87.27	.82	.71	13.28	
C0143	Perform leak classification	90.91	.78	.71	13.99	
в0089	Perform aircraft safe for maintenance procedures	80.00	.87	.70	14.69	
B0102	Set up support equipment for purging activities	83.64	.83	.69	15.38	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	87.27	.79	.69	16.07	20
A0019	Inspect assigned respiratory equipment	83.64	.82	.68	16.75	
B0083	Ground equipment, other than aircraft	83.64	.82	.68	17.44	
C0157	Perform red talcum powder tests	85.45	.77	.66	18.09	
C0145	Perform leak path analyses on integral fuel tanks	85.45	.76	.65	18.75	
G0362	Mix sealants by hand	87.27	.75	.65	19.40	25
B0094	Pull circuit breakers	89.09	.72	.64	20.04	
A0060	Static ground aircraft	83.64	.77	.64	20.68	

A0012	Contain fuel spills	90.91	.71	.64	21.33
B0088	Inform fire departments of fuel system maintenance	85.45	.75	.64	21.97

Number of Members: 55 gp0040

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0099	Remove or install internal braces, such as formers	83.64	.76	.64	22.60	30
C0126	Localize fuel leak exits	81.82	.77	.63	23.23	30
A0055	Remove or install aircraft panels	85.45	.74	.63	23.86	
C0129	Operationally check crossfeed or engine-feed systems	83.64	.74	.62	24.48	
A0047	Prepare aircraft for fuel cell removal or installation	76.36	.80	.61	25.10	
B0078	Disconnect batteries	87.27	.70	.61	25.70	35
A0021	Inspect test equipment	70.91	.85	.61	26.31	
E0278	Remove or install integral fuel tank or fuel cell access doors	80.00	.76	.61	26.92	
G0361	Mix sealants using machines	80.00	.76	.61	27.52	
E0242	Remove or install boost pumps	87.27	.68	.60	28.12	
A0033	Operate maintenance dispatch vehicles	60.00	.99	.59	28.71	40
C0138	Operationally check transfer systems	85.45	.69	.59	29.30	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	72.73	.81	.59	29.89	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	89.09	.66	.59	30.47	
в0093	Position fire extinguishers	81.82	.71	.58	31.06	
E0262	Remove or install fuel cells	74.55	.77	.58	31.63	45
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	78.18	.73	.57	32.20	
A0043	Perform safety observer activities for tank entry personnel	69.09	.82	.57	32.77	
C0144	Perform leak path analyses on fuel cell cavity drain systems	72.73	.76	.55	33.32	
E0267	Remove or install fuel level control valves	81.82	.66	.54	33.86	
A0045	Position nonpowered or powered AGE	78.18	.69	.54	34.40	50
в0079	Don or doff respirators	63.64	.84	.53	34.94	
G0366	Test mixed sealants for consistency	70.91	.75	.53	35.47	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	81.82	.65	.53	36.00	
G0348	Clean damaged sealant areas	74.55	.70	.52	36.53	
C0167	Test sealants for adhesion	80.00	.65	.52	37.05	55
E0227	Connect or disconnect B-nut-type fittings	80.00	.65	.52	37.57	
A0037	Perform chemical tests on fuel cells	58.18	.87	.51	38.08	
8000A	Clean test equipment	67.27	.74	.50	38.58	
A0048	Prepare cells for storage or shipment	70.91	.70	.50	39.08	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	76.36	.65	.50	39.57	60
E0281	Remove or install internally mounted fuel quantity probes	72.73	.67	.49	40.06	
E0243	Remove or install butterfly-type shutoff valves	74.55	.65	.49	40.55	
E0261	Remove or install fuel cell cavity interconnects	69.09	.69	.48	41.03	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	69.09	.69	.48	41.51	
E0226	Clean and prepare cell cavities for installation	69.09	.69	.48	41.98	65
D0184	Inspect fuel cells	67.27	.70	.47	42.46	

E0301	Remove or install vent system components	65.45	.72	.47	42.93
C0140	Perform air hose and external bubble tests	69.09	.68	.47	43.40

Sorted

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0344	Apply fillet seals, such as first coat, by hand	67.27	.69	.46	43.86	
C0106	Interpret aircraft fuel system schematics	67.27	.68	.46	44.32	70
B0084	Inspect aircraft for presence of chocks or moorings	63.64	.71	.45	44.77	
в0086	Inspect support equipment prior to use	67.27	.67	.45	45.22	
C0141	Perform air hose and internal bubble tests	63.64	.71	.45	45.67	
D0197	Inspect integral fuel tanks	67.27	.66	.44	46.11	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	67.27	.66	.44	46.56	75
E0233	Fold cells for installation	70.91	.62	.44	47.00	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	67.27	.65	.44	47.44	
C0155	Perform pressure tests on integral fuel tanks	69.09	.63	.43	47.87	
G0349	Clean integral fuel tanks	65.45	.66	.43	48.30	
C0132	Operationally check ground refueling systems	69.09	.62	.43	48.74	80
G0343	Apply fillet seals with guns	63.64	.65	.42	49.15	
C0125	Isolate malfunctions of vent systems	70.91	.58	.41	49.57	
C0111	Isolate malfunctions of aircraft defueling systems	63.64	.65	.41	49.98	
в0092	Position drip pans	63.64	.65	.41	50.39	
C0134	Operationally check jettison or dump systems	65.45	.63	.41	50.80	85
E0295	Remove or install single-point aircraft refueling or defueling receptacles	69.09	.59	.41	51.21	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	58.18	.70	.41	51.62	
A0017	Dispose of hazardous materials	65.45	.62	.40	52.02	
D0170	Inspect applied sealants	65.45	.62	.40	52.43	
C0117	Isolate malfunctions of fuel transfer indicating	58.18	.69	.40	52.83	90
00117	systems	50125	•••	• • • •	52.05	
C0166	Test elasticity of sealants using blunt instruments	67.27	.59	.40	53.23	
C0131	Operationally check ground defueling systems	61.82	.64	.40	53.63	
D0214	Inspect tank access panels for leaks	65.45	.61	.40	54.02	
C0120	Isolate malfunctions of manifold scavenge systems	61.82	.64	.40	54.42	
E0290	Remove or install pressure switches	70.91	.56	.40	54.82	95
F0303	Clean cell fittings	61.82	.63	.39	55.21	
F0304	Clean fuel cells	63.64	.61	.39	55.60	
A0054	Purge removed components prior to shipment	54.55	.71	.39	55.98	
C0135	Operationally check manifold scavenge systems	65.45	.59	.38	56.37	
D0172	Inspect cavities	60.00	.64	.38	56.75	100
C0130	Operationally check fuel level indicator sticks	54.55	.69	.38	57.13	
D0222	Perform phase inspections	50.91	.74	.38	57.50	
в0098	Remove or install closure panels	50.91	.73	.37	57.88	
G0345	Apply protective topcoat sealants	58.18	.64	.37	58.25	
E0268	Remove or install fuel level float valves, such as pilot	60.00	.61	.37	58.62	105
E0283	Remove or install manifold segments	63.64	.58	.37	58.98	
E0291	Remove or install pump housings	56.36	.65	.37	59.35	
C0158	Perform soap suds tests on fuel cells	65.45	.56	.37	59.72	
J0480	Retrieve CAMS or GO81 listings or reports	52.73	.68	.36	60.07	

C0137	Operationally check tank scavenge systems	60.00	.59	.35	60.43	110
D0186	Inspect installed crossfeed system components	67.27	.52	.35	60.78	

Number of Members: 55 gp0040

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0475	Initiate or annotate aircraft flight or maintenance	50.91	.69	.35	61.13	
	records, such as AFTO Forms 781-series					
E0264	Remove or install fuel fill valves	56.36	.61	.35	61.48	
D0173	Inspect cavity drain systems	54.55	.62	.34	61.82	
D0199	Inspect nut plates	61.82	.55	.34	62.15	115
C0119	Isolate malfunctions of jettison or dump systems	58.18	.58	.34	62.49	
G0358	Make temporary repairs to intergral fuel tanks using off-pressure seals	47.27	.70	.33	62.82	
D0212	Inspect replacement components prior to installation	56.36	.58	.33	63.15	
C0124	Isolate malfunctions of tank scavenge systems	56.36	.58	.33	63.48	
C0147	Perform manifold leak tests	56.36	.57	.32	63.80	120
A0018	Fabricate ground wires	43.64	.74	.32	64.12	
G0342	Apply faying surface seals	52.73	.61	.32	64.44	
E0263	Remove or install fuel fill valve controllers	45.45	.70	.32	64.76	
D0188	Inspect installed fuel quantity indicating system components	60.00	.53	.32	65.08	
C0146	Perform manifold fitting leak checks	52.73	.59	.31	65.39	125
F0317	Remove or install check valve parts	58.18	.53	.31	65.69	123
G0347	Clean damaged fuel cell areas	52.73	.58	.31	66.00	
F0305	Clean fuel pump mounting surfaces or screens	61.82	.50	.31	66.31	
D0216	Inspect vent systems	60.00	.50	.30	66.61	
A0041	Perform operator maintenance on shop vehicles	34.55	.86	.30	66.91	130
C0127	Operationally check air refueling receiver systems	49.09	.60	.30	67.20	130
E0236	Perform bonding checks on aircraft components	56.36	.52	.29	67.49	
C0118	Isolate malfunctions of internal-fixed fuel tanks	43.64	.66	.29	67.78	
B0087		36.36	.79		68.07	
	Lower vent ends for purging			.29		125
E0260	Remove or install float switches	47.27	.60	.29	68.35	135
B0070	Check aircraft for explosives	43.64	.65	.28	68.64	
A0052	Prepare parts for pickups or deliveries	49.09	.58	.28	68.92	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	45.45	.60	.27	69.20	
D0205	Inspect removed jettison or dump system components	47.27	.58	.27	69.47	
C0112	Isolate malfunctions of APU fuel supply systems	40.00	.68	.27	69.74	140
D0187	Inspect installed engine-feed system components	54.55	.50	.27	70.01	
A0057	Repair or replace assigned respiratory equipment	50.91	.53	.27	70.28	
E0247	Remove or install ejector or jet pumps	47.27	.57	.27	70.55	
A0032	Operate auxiliary power units (APUs)	30.91	.87	.27	70.82	
F0316	Remove or install air refueling receptacle parts	43.64	.61	.27	71.09	145
E0296	Remove or install solenoid or drain valves	49.09	.54	.26	71.35	
E0245	Remove or install climb and dive vent valves	47.27	.56	.26	71.61	
E0234	Inspect safetying devices	47.27	.55	.26	71.87	
C0110	Isolate malfunctions of air refueling systems of tankers	40.00	.65	.26	72.13	
G0351	Deseal integral fuel tanks	43.64	.59	.26	72.39	150
D0203	Inspect removed fuel quantity indicating system components	50.91	.50	.26	72.65	
C0136	Operationally check pressurization systems	47.27	.54	.25	72.90	

F0312	Place protective covers on fittings	41.82	.60	.25	73.15
B0091	Perform lock-out/tag-out procedures	41.82	.60	.25	73.40

G0350

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

Number of Members: gp0040

Cure sealants using climate control units (CCUs)

Sorted Percent of Avg Pct Time Avg Pct Time Cumulative Avg Task Members Spent by Mbrs Spent by Pct Time Spent Seq Task Task Statement Performing Performing All Members by All Members E0299 Remove or install valve body actuators 41.82 .59 .25 73.65 155 G0352 Flare sealant edges 43.64 .57 .25 73.90 74.15 E0235 Install safetying devices 41.82 .59 .25 G0365 Remove or install structural fasteners 43.64 74.39 .56 .24 C0150 Perform pressure box tests 41.82 .58 .24 74.64 D0201 Inspect removed crossfeed system components 52.73 .46 .24 74.88 160 G0364 Remove or install mount bolts for injections 29.09 .84 .24 75.13 A0063 38.18 75.37 .63 .24 75.61 C0123 Isolate malfunctions of shroud drain systems 36.36 .66 .24 A0059 Set up or maintain bench stock or equipment levels 45.45 .52 .24 75.85 D0215 Inspect vent system components 50.91 .47 .24 76.08 165 A0011 20.00 1.18 .24 76.32 Collect air samples from respiratory equipment 76.55 J0484 Update maintenance data collection (MDC) data in CAMS 34.55 .67 .23 or G081 N0584 Inventory equipment, tools, parts, or supplies 32.73 .70 .23 76.78 C0122 Isolate malfunctions of pressurization systems 43.64 .52 .23 77.01 D0206 77.23 170 Inspect removed manifold scavenge system components 40.00 .56 .23 A0036 Perform APU prestart exterior checks 23.64 .94 .22 77.46 D0190 Inspect installed jettison or dump system components 45.45 .48 .22 77.67 D0202 Inspect removed engine-feed system components 47.27 .46 .22 77.89 E0294 Remove or install shroud drain system components 32.73 .21 78.10 .66 D0191 Inspect installed manifold scavenge system components 47.27 .45 .21 78.32 175 C0142 Perform dye injection tests 41.82 .51 .21 78.53 Operationally check APU fuel supply systems C0128 32.73 .65 .21 78.74 F0330 Test boost pumps 40.00 .53 .21 78.96 D0211 79.17 Inspect removed transfer system components 45.45 .46 .21 E0265 .21 79.38 Remove or install fuel flow transmitters 43.64 .48 180 C0109 Isolate malfunctions of air refueling systems of 36.36 .58 .21 79.59 receiver aircraft

32.73

.64

.21

79.80

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 10 gp0041

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Number	Sorted Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	17.26	17.27
A	PERFORMING SUPPORT ACTIVITIES	67	16.75	34.04
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	16.74	50.79
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	14.69	65.49
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	11.95	77.45
G	REPAIRING INTEGRAL FUEL TANKS	27	8.58	86.03
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	5.23	91.26
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.13	93.39
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	2.06	95.46
	TRAINING (CUT) ACTIVITIES			
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.26	96.72
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.08	97.80
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.04	98.84
L	PERFORMING TRAINING ACTIVITIES	22	.74	99.58
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.42	100.00
	(TO) SYSTEM ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 10 gp0041

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0100	Review or annotate aircraft maintenance forms	100.00	.63	.63	.63	
B0090	Perform foreign object debris (FOD) or toolbox	100.00	.63	.63	1.27	
	inspections prior to maintenance					
A0060	Static ground aircraft	100.00	.62	.62	1.89	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of	100.00	.62	.62	2.51	
	jewelry					
в0068	Apply warning tags to aircraft	100.00	.61	.61	3.12	5
A0053	Purge emergency power unit (EPU) systems	100.00	.60	.60	3.72	
A0002	Apply electrical power to aircraft	100.00	.60	.60	4.32	
в0095	Purge fuel tanks or cells using blow purge method	100.00	.60	.60	4.91	
B0069	Bond equipment	100.00	.59	.59	5.51	
в0089	Perform aircraft safe for maintenance procedures	100.00	.57	.57	6.08	10
A0055	Remove or install aircraft panels	90.00	.62	.56	6.63	
B0101	Rope off fuel system repair areas	100.00	.56	.56	7.19	
B0093	Position fire extinguishers	100.00	.56	.56	7.75	
A0039	Perform hydrazine response team activities	100.00	.55	.55	8.30	
B0084	Inspect aircraft for presence of chocks or moorings	100.00	.55	.55	8.85	15
C0140	Perform air hose and external bubble tests	100.00	.54	.54	9.39	
C0143	Perform leak classification	90.00	.59	.53	9.92	
B0076	Depuddle fuel tanks or cells	100.00	.53	.53	10.45	
B0071	Check aircraft for liquid oxygen (LOX) bottles	80.00	.66	.52	10.97	
B0088	Inform fire departments of fuel system maintenance	100.00	.52	.52	11.50	20
B0092	Position drip pans	100.00	.52	.52	12.02	
C0167	Test sealants for adhesion	100.00	.52	.52	12.54	
A0047	Prepare aircraft for fuel cell removal or installation	100.00	.52	.52	13.05	
C0145	Perform leak path analyses on integral fuel tanks	100.00	.51	.51	13.56	
C0166	Test elasticity of sealants using blunt instruments	100.00	.50	.50	14.06	25
C0157	Perform red talcum powder tests	100.00	.50	.50	14.56	
G0361	Mix sealants using machines	100.00	.49	.49	15.05	
E0226	Clean and prepare cell cavities for installation	90.00	.55	.49	15.55	
C0125	Isolate malfunctions of vent systems	90.00	.54	.49	16.03	

B0081	Ensure removal of LOX bottles from aircraft	80.00	.61	.49	16.52	30
D0170	Inspect applied sealants	100.00	.49	.49	17.01	

Number of Members: 10 gp0041

Sorted
--------

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
в0096	Purge fuel tanks or cells using exhaust purge method	90.00	.54	.48	17.49		
G0353	Inject curing or noncuring sealants with high-pressure	90.00	.54	.48	17.97		
	injection guns						
G0340	Apply adhesion promoters prior to applying sealants	100.00	.48	.48	18.46		
E0265	Remove or install fuel flow transmitters	90.00	.54	.48	18.94	35	
A0010	Clean or lubricate hand tools or special tools	90.00	.53	.48	19.42		
B0075	Complete administrative paperwork, such as checklists	90.00	.53	.48	19.90		
	or entry permits, for tank entry						
E0227	Connect or disconnect B-nut-type fittings	90.00	.52	.47	20.37		
G0351	Deseal integral fuel tanks	90.00	.52	.47	20.84		
E0242	Remove or install boost pumps	100.00	.47	.47	21.31	40	
B0080	Drain fuel tanks or cells	90.00	.52	.46	21.77		
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	90.00	.51	.46	22.23		
	minimal-type fittings						
F0313	Rebuild ETAMs	80.00	.57	.45	22.68		
в0086	Inspect support equipment prior to use	90.00	.50	.45	23.13		
G0362	Mix sealants by hand	100.00	.45	.45	23.58	45	
E0266	Remove or install fuel hydraulic radiators or fuel oil	90.00	.50	.45	24.03		
	heat exchangers						
A0023	Issue or receive external fuel tanks	80.00	.56	.45	24.48		
C0136	Operationally check pressurization systems	90.00	.50	.45	24.93		
G0349	Clean integral fuel tanks	90.00	.50	.45	25.38		
B0072	Check aircraft for proper fuel configuration, such as	80.00	.56	.44	25.82	50	
	crossfeed valves closed or tanks drained						
C0113	Isolate malfunctions of crossfeed or engine-feed	90.00	.49	.44	26.26		
	systems						
C0126	Localize fuel leak exits	80.00	.55	.44	26.71		
D0184	Inspect fuel cells	90.00	.49	.44	27.15		
C0146	Perform manifold fitting leak checks	90.00	.49	.44	27.59		
F0304	Clean fuel cells	100.00	.44	.44	28.03	55	
B0087	Lower vent ends for purging	80.00	.54	.43	28.47		
E0278	Remove or install integral fuel tank or fuel cell	80.00	.54	.43	28.90		
	access doors						
A0042	Perform periodic tool box inspections	80.00	.54	.43	29.33		
D0175	Inspect engine to airframe manifold (ETAM) components	90.00	.48	.43	29.76		
G0342	Apply faying surface seals	90.00	.48	.43	30.19	60	
F0303	Clean cell fittings	100.00	.43	.43	30.62		
G0344	Apply fillet seals, such as first coat, by hand	100.00	.43	.43	31.04		
B0103	Test atmosphere of fuel tanks or cells for fire safe	90.00	.47	.42	31.46		
	or health safe conditions						
C0138	Operationally check transfer systems	90.00	.47	.42	31.88		
A0048	Prepare cells for storage or shipment	100.00	.42	.42	32.30	65	
A0054	Purge removed components prior to shipment	80.00	.52	.42	32.72		
C0122	Isolate malfunctions of pressurization systems	90.00	.46	.42	33.14		
G0364	Remove or install mount bolts for injections	90.00	.46	.41	33.55		
G0355	Make temporary repairs to intergral fuel tanks using	80.00	.52	.41	33.97		
	click patches						

C0141	Perform air hose and internal bubble tests	80.00	.52	.41	34.38	70
A0022	Inspect and purge monopropellant testers	70.00	.59	.41	34.79	

Number of Members: 10 gp0041

Sorted

		Sorted				Sorted			
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task			
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq			
Task	Task Statement	Performing	Performing	All Members	by All Members	Num			
G0359	Make temporary repairs to intergral fuel tanks using ovitite	100.00	.41	.41	35.20				
G0343	Apply fillet seals with guns	80.00	.51	.41	35.61				
C0129	Operationally check crossfeed or engine-feed systems	90.00	.45	.40	36.02				
G0366	Test mixed sealants for consistency	90.00	.45	.40	36.42	75			
A0009	Clean work areas	80.00	.51	.40	36.82				
B0077	Direct positioning of aircraft in hangars	80.00	.50	.40	37.23				
E0238	Place fire suppressant foam on electrostatic-free	90.00	.45	.40	37.63				
	plastic sheets for drying								
A0033	Operate maintenance dispatch vehicles	70.00	.57	.40	38.03				
B0102	Set up support equipment for purging activities	80.00	.50	.40	38.42	80			
E0233	Fold cells for installation	90.00	.44	.40	38.82				
B0070	Check aircraft for explosives	80.00	.49	.40	39.22				
A0020	Inspect egress system safety pins	80.00	.49	.39	39.61				
D0176	Inspect EPU components, such as nitrogen control	90.00	.44	.39	40.00				
	valves or poppet valves								
G0348	Clean damaged sealant areas	80.00	.49	.39	40.39	85			
B0083	Ground equipment, other than aircraft	80.00	.49	.39	40.79				
D0214	Inspect tank access panels for leaks	70.00	.55	.38	41.17				
E0301	Remove or install vent system components	90.00	.42	.38	41.55				
A0017	Dispose of hazardous materials	70.00	.54	.38	41.92				
C0132	Operationally check ground refueling systems	80.00	.47	.38	42.30	90			
в0098	Remove or install closure panels	70.00	.53	.37	42.67				
E0267	Remove or install fuel level control valves	90.00	.41	.37	43.04				
A0028	Maintain hydrazine protective gear or clothing	70.00	.52	.37	43.41				
C0155	Perform pressure tests on integral fuel tanks	80.00	.45	.36	43.77				
D0197	Inspect integral fuel tanks	80.00	.45	.36	44.13	95			
E0262	Remove or install fuel cells	90.00	.40	.36	44.50				
E0229	Connect or disconnect Marmon (v-band) clamps	80.00	.45	.36	44.86				
A0024	Maintain external fuel tank storage areas, such as tank farms	60.00	.60	.36	45.22				
C0144	Perform leak path analyses on fuel cell cavity drain systems	90.00	.39	.35	45.57				
A0021	Inspect test equipment	70.00	.50	.35	45.92	100			
D0172	Inspect cavities	80.00	.44	.35	46.27	100			
C0147	Perform manifold leak tests	80.00	.43	.35	46.61				
E0277	Remove or install hydrazine fuel tanks	80.00	.43	.34	46.96				
E0243	Remove or install butterfly-type shutoff valves	80.00	.43	.34	47.30				
A0012	Contain fuel spills	70.00	.48	.34	47.64	105			
B0082	Ensure tow bars are installed on aircraft in hangers	60.00	.56	.34	47.97				
E0280	Remove or install internally mounted electrical	80.00	.42	.34	48.31				
20200	quick-disconnect pumps	00.00	• • •	•51	10.51				
A0008	Clean test equipment	80.00	.42	.34	48.65				
C0106	Interpret aircraft fuel system schematics	90.00	.37	.34	48.98				
E0281	Remove or install internally mounted fuel quantity	90.00	.37	.33	49.32	110			
	probes								
E0237	Place fire suppressant foam in clean,	60.00	.56	.33	49.65				

electrostatic-free plastic bags or canvas bags for storage

Number of Members: 10 gp0041

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0365	Remove or install structural fasteners	90.00	.37	.33	49.98	
E0271	Remove or install fuel shutoff valves, such as sliding	90.00	.37	.33	50.31	
	gate or rotary plug valves					
E0291	Remove or install pump housings	90.00	.37	.33	50.64	
E0290	Remove or install pressure switches	90.00	.36	.33	50.97	115
C0111	Isolate malfunctions of aircraft defueling systems	70.00	.46	.32	51.29	
D0187	Inspect installed engine-feed system components	80.00	.41	.32	51.62	
A0031	Maintain maintenance stand support equipment	60.00	.54	.32	51.94	
J0475	Initiate or annotate aircraft flight or maintenance	70.00	.46	.32	52.26	
	records, such as AFTO Forms 781-series					
E0261	Remove or install fuel cell cavity interconnects	90.00	.36	.32	52.58	120
A0045	Position nonpowered or powered AGE	70.00	.46	.32	52.90	
E0236	Perform bonding checks on aircraft components	80.00	.40	.32	53.22	
F0316	Remove or install air refueling receptacle parts	80.00	.40	.32	53.54	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	70.00	.45	.32	53.86	
C0117	Isolate malfunctions of fuel transfer indicating systems	70.00	.45	.32	54.17	125
D0199	Inspect nut plates	70.00	.45	.31	54.49	
A0059	Set up or maintain bench stock or equipment levels	60.00	.52	.31	54.80	
E0283	Remove or install manifold segments	80.00	.39	.31	55.11	
A0027	Maintain hydrazine detection equipment	70.00	.44	.31	55.42	
F0312	Place protective covers on fittings	80.00	.39	.31	55.74	130
C0127	Operationally check air refueling receiver systems	70.00	.44	.31	56.05	130
E0279	Remove or install internally mounted electrical pumps,	70.00	.44	.31	56.35	
E02/9	other than internal electrical quick-disconnect pumps	70.00	•11	•31	30.33	
F0305	Clean fuel pump mounting surfaces or screens	90.00	.34	.31	56.66	
C0137	Operationally check tank scavenge systems	80.00	.38	.31	56.97	
C0137	Perform paper tests	60.00	.51	.31	57.28	135
C0148	Isolate malfunctions of tank scavenge systems	80.00	.38	.30	57.58	133
A0019	Inspect assigned respiratory equipment	70.00	.43	.30	57.88	
G0345	Apply protective topcoat sealants	70.00	.43	.30	58.18	
B0099	Remove or install internal braces, such as formers	70.00	.43	.30	58.48	
A0061	Test areas of hydrazine spills for neutralization	80.00	.37	.30	58.78	140
N0584	Inventory equipment, tools, parts, or supplies	60.00	.50	.30	59.08	140
E0247	Remove or install ejector or jet pumps	70.00	.43	.30	59.38	
C0158	Perform soap suds tests on fuel cells	80.00	.37	.30	59.67	
C0150	Perform transfer checks on external jettisonable fuel	80.00	.37	.29	59.97	
C0160	tanks	80.00	.37	.29	39.97	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	90.00	.32	.29	60.26	145
E0260	Remove or install float switches	80.00	.36	.29	60.55	
C0109	Isolate malfunctions of air refueling systems of	70.00	.41	.29	60.84	
	receiver aircraft					
D0173	Inspect cavity drain systems	80.00	.36	.29	61.13	
D0188	Inspect installed fuel quantity indicating system components	80.00	.36	.29	61.42	

E0245	Remove or install climb and dive vent valves	70.00	.41	.29	61.70	150
C0120	Isolate malfunctions of manifold scavenge systems	70.00	.41	.28	61.99	

		Sorted							
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task			
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq			
Task	Task Statement	Performing	Performing	All Members	by All Members	Num			
E0296	Remove or install solenoid or drain valves	80.00	.35	.28	62.27				
C0114	Isolate malfunctions of external jettisonable fuel tanks	70.00	.40	.28	62.55				
A0062	Test hydrazine spill neutralized solutions for excess chlorine	70.00	.40	.28	62.83				
J0480	Retrieve CAMS or GO81 listings or reports	70.00	.40	.28	63.11	155			
в0079	Don or doff respirators	70.00	.40	.28	63.39				
E0272	Remove or install fuel system components for wing removal or installation	70.00	.39	.28	63.66				
A0052	Prepare parts for pickups or deliveries	70.00	.39	.27	63.93				
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	60.00	.45	.27	64.21				
D0186	Inspect installed crossfeed system components	80.00	.34	.27	64.48	160			
E0289	Remove or install pressure regulators	70.00	.39	.27	64.75				
E0270	Remove or install fuel or air quick-disconnects	90.00	.30	.27	65.02				
A0037	Perform chemical tests on fuel cells	80.00	.33	.27	65.29				
E0250	Remove or install EPUs	70.00	.38	.27	65.56				
G0360	Mix chemical solvents or coatings for integral fuel tanks	50.00	.53	.27	65.82	165			
D0191	Inspect installed manifold scavenge system components	70.00	.37	.26	66.09				
C0135	Operationally check manifold scavenge systems	80.00	.32	.26	66.34				
E0241	Remove or install backing boards	70.00	.37	.26	66.60				
A0001	Apply chlorine or bleach to neutralize hydrazine spills	90.00	.28	.26	66.86				
D0207	Inspect removed pressurization system components	70.00	.36	.25	67.11	170			
D0189	Inspect installed fuel transfer indicating system components	70.00	.36	.25	67.36				
C0150	Perform pressure box tests	70.00	.36	.25	67.62				
C0119	Isolate malfunctions of jettison or dump systems	70.00	.36	.25	67.87				
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	70.00	.36	.25	68.12				
D0222	Perform phase inspections	60.00	.41	.25	68.37	175			
D0223	Perform pressure checks on aircraft panels and components	60.00	.41	.25	68.62				
D0206	Inspect removed manifold scavenge system components	70.00	.35	.25	68.86				
D0202	Inspect removed engine-feed system components	70.00	.35	.25	69.11				
D0196	Inspect installed transfer system components	70.00	.35	.25	69.36				
C0154	Perform pressure tests on installed fuel cells	70.00	.35	.25	69.60	180			
D0216	Inspect vent systems	60.00	.41	.25	69.85				
A0043	Perform safety observer activities for tank entry personnel	70.00	.35	.24	70.09				
C0118	Isolate malfunctions of internal-fixed fuel tanks	60.00	.41	.24	70.34				
C0131	Operationally check ground defueling systems	70.00	.35	.24	70.58				
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	50.00	.49	.24	70.83	185			
D0185	Inspect installed aircraft defueling system components	70.00	.35	.24	71.07				
D0194	Inspect installed tank scavenge system components	70.00	.34	.24	71.31				

Remove or install fuel level float valves, such as pilot

E0268

70.00

.24

.34

71.55

- 364 -

Number of Members: 10 gp0041

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
A0046	Position or remove aircraft chocks	70.00	.34	.24	71.79			
D0193	Inspect installed receiver aircraft air refueling	70.00	.34	.24	72.02	190		
	system components							
D0205	Inspect removed jettison or dump system components	70.00	.33	.23	72.26			
D0203	Inspect removed fuel quantity indicating system	70.00	.33	.23	72.49			
	components							
D0201	Inspect removed crossfeed system components	70.00	.33	.23	72.72			
C0163	Perform vacuum bubble tests	60.00	.38	.23	72.95			
E0234	Inspect safetying devices	60.00	.38	.23	73.18	195		
D0183	Inspect fire suppressant foam	50.00	.45	.23	73.41			
D0192	Inspect installed pressurization system components	60.00	.38	.23	73.63			
F0333	Test check valve parts	60.00	.37	.22	73.86			
D0204	Inspect removed fuel transfer indicating system	60.00	.37	.22	74.08			
	components							
D0200	Inspect removed aircraft defueling system components	70.00	.32	.22	74.30	200		
F0318	Remove or install drain valve parts	60.00	.37	.22	74.53			
E0255	Remove or install externally mounted aircraft fuel	70.00	.32	.22	74.75			
	quantity probes							
A0029	Maintain hydrazine spill response trailers	40.00	.55	.22	74.97			
A0041	Perform operator maintenance on shop vehicles	30.00	.73	.22	75.19			
F0330	Test boost pumps	50.00	.44	.22	75.41	205		
C0133	Operationally check heat sink or heat exchanger	70.00	.31	.22	75.63			
	systems							
D0177	Inspect external jettisonable fuel tank components	60.00	.36	.22	75.85			
B0078	Disconnect batteries	50.00	.44	.22	76.07			
A0016	Dispose of hydrazine-contaminated rags	70.00	.31	.22	76.28			
C0130	Operationally check fuel level indicator sticks	50.00	.43	.21	76.50	210		
C0107	Isolate electrical malfunctions using multimeters	70.00	.30	.21	76.71			
F0319	Remove or install relief valve parts	60.00	.36	.21	76.92			
A0011	Collect air samples from respiratory equipment	30.00	.70	.21	77.13			
J0479	Perform time compliance technical order (TCTO)	70.00	.30	.21	77.34			
	inspections							
D0224	Perform pressure checks on external jettisonable fuel	60.00	.35	.21	77.55	215		
	tanks							
G0347	Clean damaged fuel cell areas	70.00	.30	.21	77.76			
D0211	Inspect removed transfer system components	60.00	.35	.21	77.97			
E0253	Remove or install external-fixed fuel tank components	60.00	.34	.21	78.18			
E0256	Remove or install externally mounted electrical pumps,	70.00	.30	.21	78.38			
	other than external electrical quick-disconnect pumps							
E0235	Install safetying devices	50.00	.41	.21	78.59	220		
C0134	Operationally check jettison or dump systems	70.00	.29	.21	78.79			
E0269	Remove or install fuel level indicator sticks	70.00	.29	.21	79.00			
E0264	Remove or install fuel fill valves	70.00	.29	.20	79.20			
D0190	Inspect installed jettison or dump system components	60.00	.34	.20	79.41			
D0215	Inspect vent system components	60.00	.34	.20	79.61	225		
A0057	Repair or replace assigned respiratory equipment	60.00	.34	.20	79.81			

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

Col	Factor	Source vector	Title	Number Members	Ba: Mean	sed on All	Tasks Within Max	Range Min	 Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0026	GP0026/PMP	All DAFSC 2A6X4 AD Amn in USAFE	101	32.59	26.15	92.08	.99	590
3	F0027	GP0027/PMP	All DAFSC 2A6X4 AD Amn in AETC	102	24.70	19.88	84.31	.00	590
4	F0028	GP0028/PMP	All DAFSC 2A6X4 AD Amn in PACAF	119	38.31	25.77	89.92	1.68	590
5	F0029	GP0029/PMP	All DAFSC 2A6X4 AD Amn in AFSOC	51	33.23	27.73	92.16	.00	590
6	F0030	GP0030/PMP	All DAFSC 2A6X4 AD Amn in ACC	395	31.51	23.26	88.35	.76	590
7	F0031	GP0031/PMP	All DAFSC 2A6X4 AD Amn in AMC	139	31.32	27.28	94.96	.00	590
8	F0032	GP0032/PMP	All DAFSC 2A6X4 AD Amn in AFMC	57	38.94	27.09	92.98	.00	590
9	F0042	TF0001/RMN	2A6X4 Training Emphasis Ratings	41	2.13	1.52	6.56	.00	590
10	F0043	TF0001/SMN	2A6X4 Task Difficulty Ratings	35	5.00	1.00	7.61	1.28	590

PM0006

The percent of MAJCOM group members performing each task, as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D

T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF		ACC	AMC	MC	EMP	DIF
	140.1 11010				200					222
A	PERFORMING SUPPORT ACTIVITIES									
A0001	Apply chlorine or bleach to neutralize hydrazine	29	37	46	0	30	1	49	3.32	3.63
	spills									
A0002	Apply electrical power to aircraft	91	76	88	92	87	90	91	4.98	3.81
A0003	Build external or internal fuel tanks	48	17	64	22	33	4	18	2.80	5.64
A0004	Build or repair crates for external fuel tanks	10	4	30	31	12	2	7		4.17
A0005	Check personnel for proper clothing or equipment,	92	84	87	90	88	88	93	5.29	1.95
	spark- or flame-producing devices, or removal of									
	jewelry									
A0006	Clean external fuel tanks	43	23	53	47	30	22	23		1.84
A0007	Clean ferry tanks	2	2	3	6	2	1	0		1.58
A0008	Clean test equipment	65	43	65	55	56	65	63	2.20	1.81
A0009	Clean work areas	85	75	89	80	81	90	89	2.83	1.39
A0010	Clean or lubricate hand tools or special tools	76	55	81	73	68	84	79	2.73	1.28
A0011	Collect air samples from respiratory equipment	17	24	26	33	17	19	21	1.85	4.35
A0012	Contain fuel spills	86	64	87	86	81	85	70	5.15	3.69
A0013	Contain hydrazine spills	30	38	50	2	32	2	56	3.63	5.87
A0014	Direct fuel spill cleanup procedures	48	39	66	45	50	38	47	3.15	5.34
A0015	Direct hydrazine spill cleanup procedures	21	27	43	0	27	2	35	2.32	7.27
A0016	Dispose of hydrazine-contaminated rags	24	29	42	0	27	3	40	2.95	5.79
A0017	Dispose of hazardous materials	66	55	71	69	62	57	65	4.51	5.32
A0018	Fabricate ground wires	39	29	50	45	32	52	49	1.34	2.17
A0019	Inspect assigned respiratory equipment	73	63	77	76	71	81	79	5.10	3.75
A0020	Inspect egress system safety pins	43	28	50	0	48	14	54	3.49	3.98
A0021	Inspect test equipment	71	57	73	67	69	71	72	3.88	4.42
A0022	Inspect and purge monopropellant testers	27	20	48	2	24	4	39	2.20	4.00
A0023	Issue or receive external fuel tanks	47	17	71	25	37	16	30	1.39	2.70
A0024	Maintain external fuel tank storage areas, such as	39	16	68	51	34	14	23	1.20	4.74
	tank farms									
A0025	Maintain fuel cell ventilation trailers	23	12	25	22	19	22	12	1.71	4.46
A0026	Maintain fuel spill response trailers	9	15	24	14	18	10	7	1.59	4.25
A0027	Maintain hydrazine detection equipment	24	25	42	0	27	2	30	2.88	5.03

D										
T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
I NOI	IGDA IICIG	AFE	10	AL.	БОС	ACC	Anc	PIC	BH	DIF
A0028	Maintain hydrazine protective gear or clothing	27	27	43	0	28	3	33	3.22	4.89
A0029	Maintain hydrazine spill response trailers	12	16	18	0	22	3	14	2.44	5.04
A0030	Maintain hydrazine storage facilities	15	26	42	0	20	3	9	2.24	5.98
A0031	Maintain maintenance stand support equipment	42	23	52	43	29	35	26	2.00	4.11
A0032	Operate auxiliary power units (APUs)	12	13	24	14	16	31	9	2.39	5.39
A0033	Operate maintenance dispatch vehicles	76	52	78	75	68	72	58	2.32	2.78
A0034	Operationally check installed hangar real property	41	23	52	27	38	40	35	2.68	3.57
	equipment									
A0035	Paint equipment or facilities	34	15	34	41	21	32	21	.49	1.92
A0036	Perform APU prestart exterior checks	6	3	17	4	6	21	9	1.37	5.10
A0037	Perform chemical tests on fuel cells	57	49	47	45	43	57	35	4.20	4.98
A0038	Perform crash recovery team activities	4	25	17	4	13	4	30	.85	5.09
A0039	Perform hydrazine response team activities	30	37	51	2	31	1	42	3.39	6.47
A0040	Perform operator maintenance on aerospace ground	37	24	41	25	26	29	25	1.85	4.35
	equipment (AGE)									
A0041	Perform operator maintenance on shop vehicles	44	29	50	37	37	34	32	1.71	3.19
A0042	Perform periodic tool box inspections	78	62	90	78	73	83	81	3.10	2.94
A0043	Perform safety observer activities for tank entry	70	52	73	61	63	72	72	5.51	3.80
	personnel									
A0044	Police open storage areas	28	25	48	35	28	25	35	.83	2.58
A0045	Position nonpowered or powered AGE	75	61	76	82	67	79	74	3.20	2.22
A0046	Position or remove aircraft chocks	50	30	70	35	40	27	68	1.07	1.78
A0047	Prepare aircraft for fuel cell removal or installation	79	60	85	80	60	71	88	4.15	5.02
A0048	Prepare cells for storage or shipment	69	57	72	80	52	68	75	3.68	4.56
A0049	Prepare external jettisonable fuel tanks for tank	34	6	55	29	29	12	19	1.37	3.76
	farms									
A0050	Prepare external jettisonable fuel tanks for war	30	3	38	6	17	2	7	1.34	4.50
	reserve materiel (WRM) storage									
A0051	Prepare ferry tanks for storage	3	1	3	8	3	1	2	.20	3.85
A0052	Prepare parts for pickups or deliveries	56	37	69	61	60	58	60	1.76	3.48
A0053	Purge emergency power unit (EPU) systems	30	37	52	4	29	1	60	2.88	5.52
A0054	Purge removed components prior to shipment	70	51	82	69	63	58	63	3.02	3.36
A0055	Remove or install aircraft panels	83	64	90	86	83	85	86	3.80	3.09
A0056	Remove or replace parts of special tools	41	24	39	29	36	30	40	1.76	4.06
A0057	Repair or replace assigned respiratory equipment	53	32	51	47	44	60	51	3.51	4.44
A0058	Repair or service WRM external jettisonable fuel tank	13	3	23	4	11	2	5	.68	4.18
	nested containers									
A0059	Set up or maintain bench stock or equipment levels	38	25	62	37	48	44	33	2.63	4.68
A0060	Static ground aircraft	77	58	79	71	72	78	84	4.27	2.18
A0061	Test areas of hydrazine spills for neutralization	26	34	45	2	30	1	40	3.68	5.27
A0062	Test hydrazine spill neutralized solutions for excess	25	28	39	2	26	2	37	3.49	5.24
	chlorine									
A0063	Tow AGE	41	28	58	47	38	48	42	1.39	2.31
A0064	Transport test equipment or units to or from	39	28	58	55	42	40	35	1.46	2.12
	flightline									
A0065	Update shelf life of sealants	35	20	39	31	38	43	12	2.71	3.68
A0066	Participate as aircraft tow team member or supervisor	27	24	55	41	31	33	63	1.46	3.20
A0067	Wipe down landing gear struts prior to refueling or	11	5	32	4	4	15	18	.37	1.90

transfer

83 68 87 88 83 89 91 4.61 3.09

86 67 80 71 75 88 79 3.80 3.43

22 13 25 22 19 12 42 2.54 4.83 68 50 64 67 58 58 75 3.46 3.86

46

79

83

77 57 81 76 72 85 82 5.39 3.99

86 62 82 86 77 87 89 6.56 4.90

68 72 82

70 78 67

89 86

77 83 82 4.27 2.29

79 91 88 5.39 4.20

81 60 3.59 4.65

87 93 5.44 5.41

3.59 3.90

2.15 2.00

5.02 4.25

5.02 3.01

50 33 56 35 53 53 49

71

86

82 67

84 68 88 90

90 59 86 90

36 35 54 82

81 75 85 80

61 54 66

86 63 85

67 58

B0090 Perform foreign object debris (FOD) or toolbox

B0095 Purge fuel tanks or cells using blow purge method B0096 Purge fuel tanks or cells using exhaust purge method

B0099 Remove or install internal braces, such as formers

B0100 Review or annotate aircraft maintenance forms

B0102 Set up support equipment for purging activities

B0103 Test atmosphere of fuel tanks or cells for fire safe

Purge fuel tanks or cells using oil purge method

inspections prior to maintenance B0091 Perform lock-out/tag-out procedures

B0092 Position drip pans

B0097

B0093 Position fire extinguishers B0094 Pull circuit breakers

B0098 Remove or install closure panels

B0101 Rope off fuel system repair areas

or health safe conditions

prunoa	Arst ZA6A4 Total MADCOM Groups (Inventory Order)	PMOUUG					_		_	olph AF	_	rage	*	
D														
T Tsk			US	ΑE	PAC	AF			AF	TNG	TSK			
Y Nbr	Task Title		AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF			
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE													
B0068	Apply warning tags to aircraft		88	70	88	88	86	95	93	4.93	2.85			
B0069	Bond equipment		87	68	85	86	85	94	93	5.32	2.57			
B0070	Check aircraft for explosives		84	65	84	82	64	53	79	5.15	3.54			
B0071	Check aircraft for liquid oxygen (LOX) bottles		52	37	78	14	47	19	68	4.39	3.23			
B0072	Check aircraft for proper fuel configuration, such as		78	59	87	88	71	84	84	5.37	4.31			
	crossfeed valves closed or tanks drained													
B0073	Check nitrogen levels on dewar quantity gauges		11	18	18	2	11	9	16	1.20	3.58			
B0074	Close or open pressure limiter switches		10	4	9	0	6	12	7	1.37	3.29			
B0075	Complete administrative paperwork, such as checklists		72	63	84	80	70	80	79	4.63	4.64			
	or entry permits, for tank entry													
B0076	Depuddle fuel tanks or cells		83	62	87	86	77	90	93	5.66	3.59			
B0077	Direct positioning of aircraft in hangars		42	39	71	39	44	29	63	2.61	3.38			
B0078	Disconnect batteries		50	41	66	71	52	83	70	4.46	3.11			
B0079	Don or doff respirators		71	54	80	76	68	76	88	5.46	3.51			
B0080	Drain fuel tanks or cells		83	59	86	88	68	88	88	4.90	3.04			
B0081	Ensure removal of LOX bottles from aircraft		44	42	73	8	43	18	68	3.59	3.15			
B0082	Ensure tow bars are installed on aircraft in hangers		69	61	79	55	54	37	51	2.51	2.41			
B0083	Ground equipment, other than aircraft		84	65	84	80	79	86	81	4.88	2.65			
B0084	Inspect aircraft for presence of chocks or moorings		76	56	81	67	68	71	84	3.46	2.28			
B0085	Inspect snatch cables for proper installation		40	17	15	49	14	17	7	2.15	3.03			
B0086	Inspect support equipment prior to use		79	73	82	82	75	76	84	4.73	3.86			
B0087	Lower vent ends for purging		22	17	26	51	30	28	40	1.17	2.86			
B0088	Inform fire departments of fuel system maintenance		85	57	88	86	79	86	70	4.41	2.36			
B0089	Perform aircraft safe for maintenance procedures		82	64	88	86	81	82	88	6.17	4.40			

ооошра.				
'AFOMS	(AETC)	Randolph	AFB	TX'

D										
T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS									
Ū										
C0104	Construct leak flowcharts	22	21	27	24	24	27	23	2.10	6.51
C0105	Evaluate digital or analog tapes from mission recorder	1	1	4	0	6	1	4	.37	5.89
g010c	systems (MRSs)	0.0		n.c	=0			00	F 04	c 1c
C0106	Interpret aircraft fuel system schematics	83	66	76	78	76	76	88		6.46
C0107	Isolate electrical malfunctions using multimeters	59	43	59	61	53	38	63	4.27	
C0108	Isolate malfunctions of air refueling pump leak sense systems	21	12	16	16	20	22	21	2.41	6.04
C0109	Isolate malfunctions of air refueling systems of	51	30	62	63	58	40	47	3.98	6.72
	receiver aircraft									
C0110	Isolate malfunctions of air refueling systems of	24	10	13	27	17	36	21	2.51	6.34
	tankers									
C0111	Isolate malfunctions of aircraft defueling systems	73	51	67	78	65	71	72	4.34	5.89
C0112	Isolate malfunctions of APU fuel supply systems	18	12	34	25	22	49	26	2.51	6.13
C0113	Isolate malfunctions of crossfeed or engine-feed	79	56	79	78	74	84	79	4.34	6.23
	systems									
C0114	Isolate malfunctions of external jettisonable fuel	61	30	70	47	40	32	40	3.66	5.97
	tanks									
C0115	Isolate malfunctions of external-fixed fuel tanks	41	31	33	75	30	24	28	2.68	5.98
C0116	Isolate malfunctions of ferry tanks	7	2	8	12	5	2	4	1.29	5.71
C0117	Isolate malfunctions of fuel transfer indicating	68	53	65	73	62	66	67	3.37	6.50
	systems									
C0118	Isolate malfunctions of internal-fixed fuel tanks	61	42	61	67	54	52	63	3.56	6.36
C0119	Isolate malfunctions of jettison or dump systems	59	36	51	80	57	61	54	3.22	6.00
C0120	Isolate malfunctions of manifold scavenge systems	58	42	51	69	54	60	54	2.95	6.13
C0121	Isolate malfunctions of multipoint refueling system	23	9	24	18	25	26	30	2.12	6.02
	(MPRS) fuel-related components									
C0122	Isolate malfunctions of pressurization systems	70	47	76	41	60	47	77	3.95	6.64
C0123	Isolate malfunctions of shroud drain systems	14	10	20	37	14	36	18	2.07	5.67
C0124	Isolate malfunctions of tank scavenge systems	48	40	53	67	48	59	60	2.63	5.79
C0125	Isolate malfunctions of vent systems	73	56	81	80	72	78	79	4.20	6.52
C0126	Localize fuel leak exits	80	59	80	84	76	84	82	5.32	5.59
C0127	Operationally check air refueling receiver systems	66	41	76	75	64	50	61	4.07	
C0128	Operationally check APU fuel supply systems	11	10	30	20	22	41	30		5.47
C0129	Operationally check crossfeed or engine-feed systems	83	67	81	86	77	85	86	4.78	5.62
C0130	Operationally check fuel level indicator sticks	39	30	44	65	38	47	44		5.47
C0131	Operationally check ground defueling systems	74	50	76	71	63	71	82		5.26
C0132	Operationally check ground refueling systems	75	58	76	78	68	76	84		5.38
C0133	Operationally check heat sink or heat exchanger	44	25	58	8	35	6	56	2.41	5.73
	systems									
C0134	Operationally check jettison or dump systems	59	34	49	75	56	68	54		5.53
C0135	Operationally check manifold scavenge systems	47	31	48	63	49	60	56		5.84
C0136	Operationally check pressurization systems	67	51	76	55	65	48	77		6.07
C0137	Operationally check tank scavenge systems	44	37	50	65	52	58	60		5.45
C0138	Operationally check transfer systems	76	62	80	84	77	83	81	4.24	6.01

D										
T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
C0140	Perform air hose and external bubble tests	41	43	58	55	59	62	65	4.10	5.28
C0141	Perform air hose and internal bubble tests	32	34	46	49	49	58	60	3.32	5.37
C0142	Perform dye injection tests	21	15	25	22	30	31	32	2.17	6.32
C0143	Perform leak classification	81	60	76	76	77	88	75	5.59	5.09
C0144	Perform leak path analyses on fuel cell cavity drain	58	45	59	61	53	65	61	4.54	5.79
	systems									
C0145	Perform leak path analyses on integral fuel tanks	67	58	71	65	70	84	81	4.85	6.28
C0146	Perform manifold fitting leak checks	56	35	60	63	54	57	58	3.76	5.11
C0147	Perform manifold leak tests	58	40	67	71	65	65	61	4.20	5.05
C0148	Perform paper tests	25	28	34	16	26	9	54	2.88	4.17
C0149	Perform phenolphthalein chemical tests, such as skunk,	54	46	47	49	45	62	35	4.54	5.62
	on fuel cells									
C0150	Perform pressure box tests	34	15	29	10	33	40	32	2.39	6.01
C0151	Perform pressure checks on nitrogen heat exchanger	8	14	13	2	9	8	16	1.90	5.69
	systems									
C0152	Perform pressure tests on air refueling pump leak	11	7	15	6	13	22	18	1.85	5.39
	sense systems									
C0153	Perform pressure tests on ferry tanks	3	3	8	10	5	1	4	1.54	5.32
C0154	Perform pressure tests on installed fuel cells	52	42	54	33	39	34	51	3.66	5.41
C0155	Perform pressure tests on integral fuel tanks	56	52	66	55	63	67	68	4.20	5.77
C0156	Perform pressure tests on shroud drain systems	8	4	19	22	10	24	12	1.59	5.45
C0157	Perform red talcum powder tests	53	55	75	75	65	87	77	4.80	3.97
C0158	Perform soap suds tests on fuel cells	50	44	52	53	44	56	40	3.02	4.28
C0159	Perform stand tests on self-sealing cells	33	10	45	41	24	15	26	2.34	4.37
C0160	Perform transfer checks on external jettisonable fuel	54	25	70	51	33	17	46	3.41	5.10
	tanks									
C0161	Perform transfer checks on external-fixed fuel tanks	25	26	36	73	24	19	26	2.63	5.18
C0162	Perform transfer checks on ferry tanks	6	2	14	10	6	2	4	1.41	5.27
C0163	Perform vacuum bubble tests	17	10	23	18	20	22	28	1.85	5.92
C0164	Perform vacuum dye tests	22	10	16	10	30	26	28	2.56	6.44
C0165	Perform wet vacuum tests	13	4	13	10	17	12	18	1.66	5.91
C0166	Test elasticity of sealants using blunt instruments	57	45	67	67	59	75	75	4.32	3.58
C0167	Test sealants for adhesion	71	57	76	73	73	82	79	4.32	3.78
D	INSPECTING AIRCRAFT FUEL SYSTEMS									
D0168	Dipstick tanks	18	22	15	47	18	32	9	1.07	3.20
D0169	Inspect air refueling pump leak sense systems	15	6	13	12	13	17	21	2.37	
D0103	Inspect applied sealants	68	57	72	78	70	77	86	4.37	
D0170 D0171	Inspect APU fuel supply system components	13	8	29	14	15	30	25	1.44	
D0171 D0172	Inspect Cavities	72	58	70	75	53	66	74	3.93	
D0172 D0173	Inspect cavities Inspect cavity drain systems	55	33	50	71	45	56	60	3.22	
D0173	Inspect cooling loop systems	4	2	9	4	21	2	18	1.37	
D0174	Inspect engine to airframe manifold (ETAM) components	33	7	40	4	26	4	40	1.66	5.24
D0175	Inspect EPU components, such as nitrogen control	28	35	43	2	26	3	54	2.32	
201/0	valves or poppet valves	20	55	43	4	20	3	J=	2.32	٥.50
D0177	Inspect external jettisonable fuel tank components	57	24	66	39	32	14	28	2.59	4 07
וובטע	THE PECC ENCETHAL JECCISONADIE THEI CARK COMPONENCS	5/	44	00	33	34	14	20	4.39	<b>4.</b> 3/

D										
T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
I NOL	Table Title	ALE	10	AL.	DOC	ACC	Anc	мс	Bur	DIF
D0178	Inspect external jettisonable fuel tanks, other than	44	20	57	24	26	13	23	1.95	4.83
	during dash six inspections									
D0179	Inspect external-fixed fuel tank components	34	29	38	57	27	24	26	2.66	4.97
D0180	Inspect external-fixed fuel tanks	31	26	33	51	26	20	21	2.32	4.97
D0181	Inspect ferry tank components	4	1	9	10	4	1	0	1.22	4.86
D0182	Inspect ferry tanks	4	1	10	10	5	1	0	1.10	4.95
D0183	Inspect fire suppressant foam	50	26	51	71	28	24	40	3.27	4.82
D0184	Inspect fuel cells	77	64	72	78	57	68	75	4.59	5.75
D0185	Inspect installed aircraft defueling system components	69	52	63	67	61	58	75	3.76	5.15
D0186	Inspect installed crossfeed system components	77	58	66	76	69	76	81	3.76	5.24
D0187	Inspect installed engine-feed system components	73	59	68	69	70	72	81	3.80	5.27
D0188	Inspect installed fuel quantity indicating system	75	57	67	76	66	70	79	3.66	5.47
	components									
D0189	Inspect installed fuel transfer indicating system	63	52	55	65	59	55	75	3.37	5.30
	components									
D0190	Inspect installed jettison or dump system components	59	33	44	67	48	58	53	3.10	5.34
D0191	Inspect installed manifold scavenge system components	50	35	42	57	41	53	58	2.54	5.37
D0192	Inspect installed pressurization system components	62	47	64	43	53	39	75	3.51	5.34
D0193	Inspect installed receiver aircraft air refueling	56	31	58	45	54	34	60	2.73	5.23
	system components									
D0194	Inspect installed tank scavenge system components	43	36	36	45	42	52	60	3.07	5.37
D0195	Inspect installed tanker air refueling system	24	13	21	22	21	35	21	2.73	5.20
	components									
D0196	Inspect installed transfer system components	62	52	59	61	59	63	77	3.71	5.38
D0197	Inspect integral fuel tanks	64	57	67	69	64	72	77	3.78	5.56
D0198	Inspect MPRS fuel related components	7	5	14	6	11	11	14	.98	5.31
D0199	Inspect nut plates	68	53	61	69	59	68	77	3.05	4.36
D0200	Inspect removed aircraft defueling system components	58	48	59	57	52	55	77	3.00	4.83
D0201	Inspect removed crossfeed system components	70	52	62	73	60	68	81	3.44	4.88
D0202	Inspect removed engine-feed system components	71	52	65	69	64	66	79	3.71	4.92
D0203	Inspect removed fuel quantity indicating system	75	49	62	71	62	60	81	3.37	5.18
	components									
D0204	Inspect removed fuel transfer indicating system	62	44	57	67	51	47	70	3.00	5.01
	components									
D0205	Inspect removed jettison or dump system components	56	30	44	73	48	56	54	3.02	4.89
D0206	Inspect removed manifold scavenge system components	46	31	42	53	40	47	56	2.68	4.95
D0207	Inspect removed pressurization system components	59	45	62	43	52	35	74	3.07	5.03
D0208	Inspect removed receiver aircraft air refueling system	55	27	50	49	49	36	54	3.02	5.03
	components									
D0209	Inspect removed tank scavenge system components	46	30	42	55	41	51	63	2.68	4.92
D0210	Inspect removed tanker air refueling system components	29	10	24	27	19	34	26	2.49	5.08
D0211	Inspect removed transfer system components	64	45	56	55	57	58	75	2.95	4.91
D0212	Inspect replacement components prior to installation	68	50	66	73	64	65	75	3.80	5.06
D0213	Inspect shroud drain systems	12	5	23	37	16	34	16	1.88	5.00
D0214	Inspect tank access panels for leaks	72	57	67	75	67	74	81	3.78	4.25
D0215	Inspect vent system components	70	58	70	71	63	68	77	3.59	4.91
D0216	Inspect vent systems	68	51	70	69	61	70	79	3.56	5.17
D0217	Inspect WRM built-up stored external tanks	20	4	34	4	16	3	7	1.80	5.13

D0218 Perform dash six inspections on fuel system components, such as cell cavities and pumps

52 43 63 37 45 53 56 3.39 5.92

components

_											
D											
T Tsk		US	AE	PAC	AF			AF	TNG	TSK	
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF	
D0219	Perform dash six inspections on jettisonable fuel	37	15	50	24	25	14	23	2 68	5.78	
DUZIS	tanks	٥,		50		23		23	2.00	3.70	
D0220	Perform dash six inspections on tanks, other than	28	24	36	25	28	38	33	2.22	5.84	
	jettisonable fuel tanks										
D0221	Perform in-process inspections (IPIs)	41	34	43	37	44	42	61	2.88	6.51	
D0222	Perform phase inspections	72	47	68	55	56	56	51	3.56	5.58	
D0223	Perform pressure checks on aircraft panels and	62	47	78	47	57	42	72	3.95	5.16	
	components										
D0224	Perform pressure checks on external jettisonable fuel	54	19	71	29	33	14	30	3.90	4.93	
	tanks										
D0225	Perform pressure checks on external-fixed fuel tanks	26	23	39	39	22	16	25	3.12	5.18	
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS										
	COMPONENTS										
E0226	Clean and prepare cell cavities for installation	76	54	76	80	55	67	82	4.34	5.07	
E0227	Connect or disconnect B-nut-type fittings	81	61	85	84	77	85	88		3.65	
E0228	Connect or disconnect external fuel tanks	31	23	39	55	22	20	30		4.88	
E0229	Connect or disconnect Marmon (v-band) clamps	28	9	34	31	25	32	44		4.70	
E0230	Connect or disconnect Roylon fittings	20	3	22	8	14	23	21	1.73		
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	83	57	82	82	75	86	88		4.15	
10231	minimal-type fittings	05	٥,	02	02	, ,	00	00	****	1113	
E0232	Cut or shape fire suppressant foam	42	15	39	67	21	18	44	2.61	4.32	
E0233	Fold cells for installation	75	58	74	76	54	69	82		5.00	
E0233	Inspect safetying devices	74	58	69	59	64	64	75		4.70	
E0235	Install safetying devices	72	46	64	59	61	61	74		4.84	
E0236	Perform bonding checks on aircraft components	52	35	60	43	54	64	61		5.10	
E0237	Place fire suppressant foam in clean,	60	19	53	80	34	27	58		3.41	
20257	electrostatic-free plastic bags or canvas bags for	00		33	00	٠.		50	2.07	3.11	
	storage										
E0238	Place fire suppressant foam on electrostatic-free	60	17	50	82	29	22	63	2.20	3.23	
20200	plastic sheets for drying			-	-			•••		5125	
E0239	Remove or install air refueling pump leak sense system	22	10	16	8	15	22	30	1.85	4.91	
	components				_						
E0240	Remove or install APU fuel supply system components	19	7	34	12	22	44	32	1.61	4.98	
E0241	Remove or install backing boards	57	23	49	63	37	29	61		4.04	
E0242	Remove or install boost pumps	85	62	79	82	81	87	88		4.99	
E0243	Remove or install butterfly-type shutoff valves	75	50	71	84	63	74	81		4.97	
E0244	Remove or install clamshell couplings	21	12	25	22	19	20	35		4.74	
E0245	Remove or install climb and dive vent valves	45	9	49	24	44	51	65		4.79	
E0246	Remove or install cooling loop system components	7	3	12	2	26	3	26	1.29		
E0247	Remove or install ejector or jet pumps	61	37	55	49	43	58	81		5.08	
E0248	Remove or install engine in-line fuel filter elements	15	32	25	4	25	9	40		4.85	
E0249	Remove or install engine in-line fuel filter housings	11	27	21	4	19	6	40	1.78		
E0250	Remove or install EPUs	14	17	24	2	14	1	33		5.98	
E0251	Remove or install external jettisonable fuel tank	51	18	65	45	33	15	25		4.88	
<del>-</del>		-	-		-		-	-		-	

E0252 Remove or install external tank nosecones or tailcones 48 28 62 76 32 24 35 3.34 5.31

D										
T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
	B	40	0.0	4.5		20	00	25	0.61	4 04
E0253	Remove or install external-fixed fuel tank components	40	27	41	73	30	28	35	2.61	4.94
E0254	Remove or install external-fixed fuel tanks	21	11	28	51	15	18	23	1.49	5.38
E0255	Remove or install externally mounted aircraft fuel	65	33	63	80	44	36	47	3.12	4.56
	quantity probes		_							
E0256	Remove or install externally mounted electrical pumps,	37	9	39	20	34	29	40	2.95	4.87
	other than external electrical quick-disconnect pumps		_							
E0257	Remove or install externally mounted electrical	41	5	46	12	33	27	46	2.66	4.84
	quick-disconnect pumps		_		_		_			
E0258	Remove or install externally mounted hydraulic pumps	10	6	13	8	12	7	21	1.80	4.64
E0259	Remove or install ferry tank components	5	2	8	12	6	2	7	1.24	4.87
E0260	Remove or install float switches	51	37	68	51	53	53	70	2.83	4.67
E0261	Remove or install fuel cell cavity interconnects	68	43	66	75	50	66	79	4.15	5.26
E0262	Remove or install fuel cells	80	59	80	84	58	71	82	4.39	6.57
E0263	Remove or install fuel fill valve controllers	33	13	31	29	29	47	54	2.54	5.19
E0264	Remove or install fuel fill valves	42	27	40	49	38	64	58	2.61	5.05
E0265	Remove or install fuel flow transmitters	71	49	70	78	57	39	84	3.12	5.30
E0266	Remove or install fuel hydraulic radiators or fuel oil	47	30	61	4	41	7	70	2.54	6.33
	heat exchangers									
E0267	Remove or install fuel level control valves	70	44	67	82	71	83	82	3.54	5.02
E0268	Remove or install fuel level float valves, such as	65	42	81	47	66	59	81	3.29	4.88
	pilot									
E0269	Remove or install fuel level indicator sticks	35	19	37	51	28	38	39	1.56	4.75
E0270	Remove or install fuel or air quick-disconnects	52	28	66	39	42	20	68	2.59	4.44
E0271	Remove or install fuel shutoff valves, such as sliding	61	42	66	76	62	78	81	3.80	5.08
	gate or rotary plug valves									
E0272	Remove or install fuel system components for wing	39	35	58	18	39	16	75	3.05	5.74
	removal or installation	_				_		_		
E0273	Remove or install gamah couplings	5	4	11	4	7	24	5	1.12	4.91
E0274	Remove or install gamah seals	5	5	10	4	5	22	7	1.39	4.92
E0275	Remove or install heat sink systems	6	1	7	0	7	4	7	.66	4.78
E0276	Remove or install hydrazine burst disks	9	35	49	2	24	3	25	2.71	5.39
E0277	Remove or install hydrazine fuel tanks	28	36	49	2	29	3	60	3.15	5.37
E0278	Remove or install integral fuel tank or fuel cell	77	56	82	82	71	80	81	3.49	4.60
70070	access doors	63	45	72	<b>63</b>		47	70	2 00	F 22
E0279	Remove or install internally mounted electrical pumps,	63	45	12	63	53	47	72	2.80	5.33
E0280	other than internal electrical quick-disconnect pumps	24	1-	41	0.77	20	20	-1	0.77	F 22
E0280	Remove or install internally mounted electrical	34	15	41	27	30	29	51	2.73	5.22
E0281	quick-disconnect pumps	74	50	82	73	71	73	86	3.59	5.08
E0281	Remove or install internally mounted fuel quantity	/4	50	82	/3	/1	/3	86	3.59	5.08
E0282	probes	20	16	20	2	19	20	16	1 02	4 00
	Remove or install internally mounted hydraulic pumps	20 68	16 49	28 73	2 73	62	20 72	46 81	1.93 3.22	4.89
E0283 E0284	Remove or install manifold segments	3	49	12	/3 2	9	9	12		4.59 4.89
	Remove or install MPRS fuel system components	3 7			0				.98	
E0285 E0286	Remove or install nitrogen heat exchanger systems	6	10 9	13 18	0	8 11	6 2	12 26	1.32 1.41	4.88 4.88
E0286 E0287	Remove or install nitrogen or halon gas control valves	6 15	8	20	0 24	12	2	26 30	1.41	4.88
E0287	Remove or install programs or require relief relyed	36	23	20 54	2 <del>4</del> 37	39	31	30 72	2.71	4.87
E0289	Remove or install pressure or vacuum relief valves Remove or install pressure regulators	46	23	58	24	3 <del>9</del> 37	25	63	2.71	4.73
E0203	WENNOAS OF THEFTATT PRESENTS TEARITMENTS	-±0	23	20	44	31	23	03	4.34	4.50

E0290	Remove or install pressure switches	70	45	71	71	59	72	79	3.02 4.56
E0291	Remove or install pump housings	48	21	49	20	46	53	65	2.85 5.31

D										
T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
I NOI	INDA IICIE	ALL	10	AL.	БОС	ACC	Aic	м	Line	DIF
E0292	Remove or install railroad seals	2	1	12	2	5	4	11	1.15	5.02
E0293	Remove or install rotary vane scavenge pumps	22	12	27	35	24	22	33		5.11
E0294	Remove or install shroud drain system components	9	4	21	37	12	31	19		4.98
E0295	Remove or install single-point aircraft refueling or	74	44	73	78	62	76	84		4.43
20255	defueling receptacles	′-		, ,	, 0		, 0	0.	3.03	1113
E0296	Remove or install solenoid or drain valves	56	32	56	53	47	48	67	2.22	4.70
E0297	Remove or install stress panels	25	18	47	33	29	25	61		5.10
E0298	Remove or install telescope coupling assemblies	4	16	14	6	8	3	14		5.41
E0299	Remove or install valve body actuators	42	29	46	47	41	55	56		4.97
E0300		21	12	34	27	23	29			5.02
E0300	Remove or install vent ends	67	49	71	76	66	73	44 81		5.02
E0301	Remove or install vent system components				76		/3	о <u>т</u>	3.95	5.07
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS									
F0302	Buff cells	9	10	14	10	16	22	16	2.00	5.16
F0303	Clean cell fittings	55	43	60	73	46	62	67	2.98	4.21
F0304	Clean fuel cells	66	47	70	71	51	62	77	3.41	4.31
F0305	Clean fuel pump mounting surfaces or screens	58	38	65	61	51	60	82	2.49	4.19
F0306	Clean rotary plug valve housings	23	9	27	24	18	14	33	1.56	4.18
F0307	Clean stress panels or mounting surfaces	23	13	45	27	23	21	51	1.32	3.94
F0308	Coat fuel cell repairs with lacquer	5	11	13	18	13	17	11	1.80	4.35
F0309	Cold patch bladder fuel cells	4	14	13	12	15	36	12	3.12	5.57
F0310	Hot patch bladder fuel cells	4	21	13	8	15	21	14	3.68	6.00
F0311	Mix chemical solvents or coatings for fuel cell	15	23	18	18	20	37	14		5.25
	repairs									
F0312	Place protective covers on fittings	48	29	52	35	37	40	56	2 15	3.53
F0313	Rebuild ETAMs	39	2	37	2	24	1	33		5.51
F0314	Rebuild fuel level control valves	6	5	14	4	9	10	12		5.56
F0315	Refuel or defuel hydrazine fuel tanks	8	33	47	4	17	2	18		6.97
	_	57	34			50	43	70		
F0316 F0317	Remove or install air refueling receptacle parts		35	73	61 37	41	43 47			5.67
F0317 F0318	Remove or install drain valve parts	48		55	37 39	38		46		4.70
	Remove or install drain valve parts	46	27	50			40	49		4.63
F0319	Remove or install relief valve parts	31	20	42	27	26	22	44		4.66
F0320	Remove or install solenoid valve parts	29	15	41	25	27	27	37		4.80
F0321	Repair aircraft electrical wiring segments associated	10	10	17	24	18	12	42	1.17	5.99
	with fuel system components	_			_	_		_		
F0322	Repair boost pumps	6	4	14	6	7	14	9		5.80
F0323	Repair butterfly-type shutoff valves	6	6	12	8	6	28	12	1.17	
F0324	Repair check valve parts	6	9	15	6	7	13	14		5.50
F0325	Repair drain pump armature motors	5	2	9	6	5	4	5	.59	
F0326	Repair drain pump inductive motors	3	2	7	4	4	1	9	.29	
F0327	Repair quantity harnesses	5	5	9	14	7	6	21	.73	6.76
F0328	Repair sliding gate shutoff valves	5	11	11	6	5	19	9	.76	5.80
F0329	Replace floats on float valves	14	22	18	14	15	17	21	1.34	5.28
F0330	Test boost pumps	35	30	35	49	34	32	33	1.98	4.95
F0331	Test butterfly-type shutoff valves	30	23	33	39	24	35	25	1.63	4.88
F0332	Test centrifugal pump parts	20	12	28	24	13	14	19	1.10	5.19

F0333 Test check valve parts 23 22 34 33 21 21 25 1.39 5.08

- 375 -

D										
T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIE
F0334	Test drain pump armature motors	5	5	13	18	10	3	14	1 02	5.28
F0334 F0335	Test drain pump inductive motors	6	5	16	20	7	4	12	.85	5.45
F0335	Test gear-type pump parts	5	4	14	4	7	3	14		5.45
F0336	Test gear-type pump parts Test rotary plug valve parts	8	6	15	20	9	9	16	.83	5.30
F0337		10	3	14	14	7	6	16		5.06
F0336	Test rotary vane pump parts Test sliding gate shutoff valves	21	27	22	31	23	37	26	1.68	
F0339					31		31	20		5.22
G	REPAIRING INTEGRAL FUEL TANKS									
G0340	Apply adhesion promoters prior to applying sealants	71	57	84	86	75	86	89	4.95	3.57
G0341	Apply corrosion preventive coatings	24	20	38	35	32	33	42	3.83	
G0342	Apply faying surface seals	53	46	64	61	62	66	86		4.66
G0343	Apply fillet seals with guns	50	46	62	55	60	73	88		5.13
G0344	Apply fillet seals, such as first coat, by hand	58	54	72	76	68	76	86		5.08
G0345	Apply protective topcoat sealants	46	45	59	61	55	60	68	4.29	4.84
G0346	Check skin temperatures using bimetallic thermometers	22	24	30	25	29	36	23		4.11
G0347	Clean damaged fuel cell areas	32	34	42	49	35	49	39		4.72
G0348	Clean damaged sealant areas	61	57	73	75	66	76	81	4.71	4.60
G0349	Clean integral fuel tanks	59	51	69	71	65	74	86		4.05
G0350	Cure sealants using climate control units (CCUs)	29	36	51	35	46	50	47		4.22
G0350	Deseal integral fuel tanks	34	33	47	45	45	50	65		4.77
G0352	Flare sealant edges	37	31	46	43	41	57	65	3.83	
G0353	Inject curing or noncuring sealants with high-pressure	64	42	73	29	65	45	82		5.42
00000	injection guns	٠-		, ,		•••		-		
G0354	Make temporary repairs to intergral fuel tanks using	28	24	24	18	25	17	32	3.61	4.57
00001	aluminum foil patches							-	5.02	
G0355	Make temporary repairs to intergral fuel tanks using	44	36	29	29	37	29	49	3.95	4.17
00000	click patches		-			٠.			0.70	
G0356	Make temporary repairs to intergral fuel tanks using	55	43	61	57	55	67	56	4.54	4.41
	curing-type sealants									
G0357	Make temporary repairs to intergral fuel tanks using	57	52	65	76	60	79	54	4.95	4.25
	Hardman epoxy or pig putty									
G0358	Make temporary repairs to intergral fuel tanks using	24	15	37	20	31	47	44	3.73	4.35
	off-pressure seals									
G0359	Make temporary repairs to intergral fuel tanks using	54	45	67	20	58	66	54	4.34	3.84
	oyltite									
G0360	Mix chemical solvents or coatings for integral fuel	22	28	36	25	30	33	40	2.76	4.57
30000	tanks									,
G0361	Mix sealants using machines	59	58	82	73	77	83	89	4.51	3.70
G0362	Mix sealants by hand	76	63	90	86	78	86	91		3.87
G0363	Prepare mixed sealants for freezing	9	8	17	8	10	4	16		4.40
G0364	Remove or install mount bolts for injections	45	32	63	20	49	32	75		4.71
G0365	Remove or install structural fasteners	32	33	55	29	46	49	67	2.80	4.90
G0366	Test mixed sealants for consistency	59	52	71	67	64	70	77		4.66
30300	TODO MINOR DOLLARIOS TOT COMBISCORY	33	52	,_	0,	0-1	, 0	,,	3.03	4.00

H0401 Remove or install aircraft dehumidifiers

or batteries

H0402 Remove or install aircraft landing gear components

H0403 Remove or install aircraft light lenses, light bulbs,

D										
T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION									
	TRAINING (CUT) ACTIVITIES									
н0367	Assist in aircraft engine removal or installation	3	4	9	14	9	2	35	. 46	5.37
н0368	Assist in aircraft weight and balance functions	2	6	6	4	6	3	19	.00	5.32
нозоо	Bleed or service aircraft brake systems	3	4	5	10	3	1	14		5.62
нозор	Clean interior of aircraft	5	3	9	14	7	4	19		3.88
H0371	Connect or disconnect portable hydraulic test stands	11	28	19	0	10	1	33		4.66
	to or from aircraft									
н0372	Inspect aircraft dehumidifiers	2	3	4	0	3	1	5	.00	5.28
н0373	Inspect aircraft hydraulic systems	5	11	9	0	6	4	11	.22	5.70
н0374	Inspect aircraft landing gear systems	3	5	7	2	4	2	19	.12	5.54
н0375	Inspect airframe or airframe line replaceable units (LRUs)	6	5	6	0	6	1	11	.22	5.62
н0376	Inspect aircraft pneumatic systems	4	3	8	0	4	1	11	.07	5.66
н0377	Inspect halon bottles	13	11	17	20	9	14	11	.24	5.16
н0378	Inspect LOX converters	3	1	3	2	3	1	7	.15	5.34
н0379	Jack or level aircraft	3	2	6	20	4	6	37	.39	6.25
н0380	Launch or recover aircraft	20	7	20	29	15	12	32	.46	4.65
н0381	Marshall aircraft	8	5	12	14	7	4	32	.80	4.81
н0382	Moor aircraft	2	4	6	18	4	6	18	.32	4.22
н0383	Operationally check aircraft canopy systems	3	3	6	0	2	1	12	.15	5.40
н0384	Operationally check aircraft indicator warning lights	13	10	20	6	10	12	16	.00	4.35
н0385	Operationally check aircraft lighting systems	5	4	11	2	5	3	14	.00	4.75
н0386	Operationally check aircraft seat adjustment systems	3	3	6	4	3	1	11	.00	4.61
н0387	Perform aircraft cold weather procedures	2	4	6	4	3	4	7	.07	5.11
н0388	Perform aircraft configurations for missions	2	3	4	14	3	2	9	.07	5.58
н0389	Perform engine removal preparation procedures	1	2	4	4	2	2	14	.07	5.47
н0390	Perform integrated combat turn duties	1	2	3	2	2	1	5	.07	5.70
н0391	Perform end-of-runway inspections	4	3	4	2	5	1	12	.20	5.62
н0392	Perform ground engine runs	4	2	13	4	3	5	11	.07	6.84
н0393	Perform postflight inspections	2	2	8	8	5	2	16	.07	5.71
н0394	Perform pre-use inspections of aircraft support	16	13	27	16	18	15	37	.78	4.57
	equipment, such as hydraulic servicing carts or									
TTO 205	maintenance stands	2	4			_	,	10	0.5	
н0395	Perform preflight inspections	3	4	8	8	6	3	16		5.57
н0396	Perform supplemental inspections, such as acceptance, calendar, or time replacement item	16	7	19	12	19	16	33	.27	5.44
н0397	Perform thruflight inspections	3	5	8	8	5	2	14	.15	5.77
н0398	Preposition chocks during fueling or transfer	16	11	34	20	11	13	32	1.00	3.19
н0399	Refuel or defuel aircraft	42	34	55	27	30	19	56	2.76	4.83
H0400	Remove or install aircraft brake assemblies	5	2	3	6	3	1	12	.00	5.44
	- 1	_	_	_	_	_	_	_		

2 0 2 0 1 1 5

2 1 3 2 1 1 12

3 2 3 4 5 1 11

.00 6.03

.00 5.78

.07 4.90

H0404 Remove or install aircraft radomes 2 2 3 2 1 1 9 .00 5.49

- 377 -

T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
H0405	Remove or install aircraft safety pins or locks	30	20	41	12	26	20	39	1.02	3.61
H0406	Remove or install aircraft travel pods	2	2	4	2	3	1	11		4.74
H0407	Remove or install aircraft wheel and tire assemblies	1	2	6	4	2	1	16	.00	5.25
10408	Remove or install engine covers	7	7	10	10	5	4	19		3.13
10409	Remove or install engine starter cartridges	2	2	5	2	1	1	7	.00	6.21
H0410	Remove or install halon bottles	3	1	3	2	2	1	7	.00	5.20
10411	Remove or install LOX converters	1	2	3	0	2	1	11	.00	5.07
0412	Service aircraft arresting gear systems	1	2	3	0	1	1	7	.00	5.44
0413	Service aircraft environmental systems	1	1	2	0	2	1	7	.07	5.57
0414	Service aircraft hydraulic systems	1	9	5	0	3	1	18	.22	5.49
0415	Service aircraft landing gear systems	1	3	3	0	2	0	11	.00	5.56
0416	Service aircraft oxygen systems	1	2	3	0	2	1	9	.00	5.49
0417	Service aircraft pneumatic systems	1	3	5	0	3	1	7	.00	5.49
0418	Service aircraft tires	1	2	5	2	3	1	12	.00	5.16
0419	Service engine accessory drives	1	2	3	0	2	1	11	.00	5.29
0420	Service engine constant speed drives (CSDs)	1	2	3	0	2	0	7	.00	5.23
0421	Service engine gearboxes	1	1	3	0	2	1	9	.00	5.52
0422	Service engine oil systems	1	1	4	2	3	2	14	.00	4.90
1423	Service infrared television (TV) systems	1	0	2	0	1	1	5	.00	5.87
424	Take engine oil samples	1	2	5	0	2	1	7	.07	4.32
425	Wash aircraft	4	2	8	10	7	4	12	.17	3.10
	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES									
)426	Assemble or disassemble mockups or test stations for	1	2	3	0	2	1	4	.17	5.86
	Assemble or disassemble mockups or test stations for mission deployments		2	3	0	2	1	4		
		1	2	3 14	0	2	1	4		
427	mission deployments									5.05
427 428 429	mission deployments Assign personnel to mobility or contingency positions	10	4	14 15 5	14	10	8	9 18 5	.44	5.05 4.71
0427 0428 0429	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel	10 5	4 2	14 15	14 16	10 11	8 12	9 18	.44	5.05 4.71
)427 )428 )429 )430	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements	10 5 3	4 2 3	14 15 5	14 16 6	10 11 3	8 12 1	9 18 5	.44 .59	5.05 4.71 5.90
)427 )428 )429 )430	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings	10 5 3 1	4 2 3 3	14 15 5 5	14 16 6 2	10 11 3 3	8 12 1	9 18 5 5	.44 .59 .00	5.05 4.71 5.90 5.93
0427 0428 0429 0430 0431	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and	10 5 3 1	4 2 3 3	14 15 5 5	14 16 6 2	10 11 3 3	8 12 1	9 18 5 5	.44 .59 .00	5.05 4.71 5.90 5.93
0427 0428 0429 0430 0431	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs	10 5 3 1 2	4 2 3 3 2	14 15 5 5 5	14 16 6 2 6	10 11 3 3	8 12 1 1	9 18 5 5	.44 .59 .00 .00	5.05 4.71 5.90 5.93 6.08
0427 0428 0429 0430 0431	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys	10 5 3 1 2	4 2 3 3 2	14 15 5 5 5	14 16 6 2 6	10 11 3 3 4	8 12 1 1 1	9 18 5 5 5	.44 .59 .00 .00	5.05 4.71 5.90 5.93 6.08
0427 0428 0429 0430 0431 0432	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMS	10 5 3 1 2	4 2 3 3 2	14 15 5 5 5	14 16 6 2 6	10 11 3 3 4	8 12 1 1 1	9 18 5 5 5	.44 .59 .00 .00	5.05 4.71 5.90 5.93 6.08
0427 0428 0429 0430 0431 0432	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands	10 5 3 1 2	4 2 3 3 2 1 3	14 15 5 5 5 5	14 16 6 2 6	10 11 3 3 4 4	8 12 1 1 1 2	9 18 5 5 5 5	.44 .59 .00 .00 .00	5.05 4.71 5.90 5.93 6.08 6.04 6.33
427 428 429 430 431 432 433	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with	10 5 3 1 2	4 2 3 3 2 1 3	14 15 5 5 5 5	14 16 6 2 6	10 11 3 3 4 4	8 12 1 1 1 2	9 18 5 5 5 5	.44 .59 .00 .00 .00	5.05 4.71 5.90 5.93 6.08 6.04 6.33
427 428 429 430 431 432 433	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers	10 5 3 1 2 5 2	4 2 3 3 2 1 3	14 15 5 5 5 5	14 16 6 2 6 8 2	10 11 3 3 4 4 3	8 12 1 1 1 2	9 18 5 5 5 4 5	.44 .59 .00 .00 .00	5.05 4.71 5.90 5.93 6.08 6.04 6.33
427 428 429 430 431 432 433 434	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with	10 5 3 1 2 5 2	4 2 3 3 2 1 3	14 15 5 5 5 5	14 16 6 2 6 8 2	10 11 3 3 4 4 3	8 12 1 1 1 2	9 18 5 5 5 4 5	.44 .59 .00 .00 .00 .29 .00	5.05 4.71 5.90 5.93 6.08 6.04 6.33
0427 0428 0429 0430 0431 0432 0433	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies	10 5 3 1 2 5 2 2	4 2 3 3 2 1 3 2	14 15 5 5 5 5 4	14 16 6 2 6 8 2	10 11 3 4 4 3	8 12 1 1 1 2 2	9 18 5 5 5 4 5	.44 .59 .00 .00 .00 .29 .00	5.05 4.71 5.90 5.93 6.08 6.04 6.33 6.73
0427 0428 0429 0430 0431 0432 0433 0434	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies	10 5 3 1 2 5 2 2 9	4 2 3 3 2 1 3 2 4	14 15 5 5 5 5 4 5	14 16 6 2 6 8 2	10 11 3 3 4 4 3 4	8 12 1 1 1 2 2 5	9 18 5 5 5 4 5	.44 .59 .00 .00 .00 .29 .00	5.05 4.71 5.90 5.93 6.08 6.04 6.33 6.73
0427 0428 0429 0430 0431 0432 0433 0434 0435	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements	10 5 3 1 2 5 2 2	4 2 3 3 2 1 3 2	14 15 5 5 5 5 4	14 16 6 2 6 8 2 0 6	10 11 3 4 4 3	8 12 1 1 1 2 2	9 18 5 5 5 4 5 5 9	.44 .59 .00 .00 .00 .29 .00	5.05 4.71 5.90 5.93 6.08 6.04 6.33 6.73 6.79
0427 0428 0429 0430 0431 0432 0433 0434 0435	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements Determine specific source of personnel requirements	10 5 3 1 2 5 2 2 9	4 2 3 3 2 1 3 2 4 4	14 15 5 5 5 5 4 5 8 8	14 16 6 2 6 8 2 0 6	10 11 3 3 4 4 3 4 8	8 12 1 1 1 2 2 5	9 18 5 5 5 4 5 5 9	.44 .59 .00 .00 .00 .29 .00 .29 .29	5.05 4.71 5.90 5.93 6.08 6.04 6.33 6.73 6.71 7.61
0427 0428 0429 0430 0431 0432 0433 0434 0435 0436	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents	10 5 3 1 2 5 2 2 9	4 2 3 3 2 1 3 2 4 4 4 3 3	14 15 5 5 5 5 4 5 8 8	14 16 6 2 6 8 2 0 6	10 11 3 3 4 4 3 4 8 6	8 12 1 1 1 1 2 2 5 6 6 1 4	9 18 5 5 5 4 5 9 9 7	.44 .59 .00 .00 .00 .29 .00 .29 .29	5.05 4.71 5.90 5.93 6.08 6.04 6.33 6.73 6.39 6.71 7.61 7.08
0427 0428 0429 0430 0431 0432 0433 0434 0435 0436 0437 0438	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents Develop contingency exercise mobility (CEM) orders	10 5 3 1 2 5 2 2 9 7 2 5	4 2 3 3 2 1 3 2 4 4 4 3 3	14 15 5 5 5 4 5 8 8 6 6	14 16 6 2 6 8 2 0 6 6 0 6	10 11 3 3 4 4 3 4 8 6	8 12 1 1 1 1 2 2 5 6 1 4 1	9 18 5 5 5 4 5 9 9 7 5	.44 .59 .00 .00 .00 .29 .00 .29 .29 .29	5.05 4.71 5.90 5.93 6.08 6.04 6.33 6.73 6.39 6.71 7.61 7.08
10426 10427 10428 10429 10430 10431 10432 10433 10434 10435 10436 10437 10438 10439 10440 10441	mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents	10 5 3 1 2 5 2 2 9	4 2 3 3 2 1 3 2 4 4 4 3 3	14 15 5 5 5 5 4 5 8 8	14 16 6 2 6 8 2 0 6	10 11 3 3 4 4 3 4 8 6	8 12 1 1 1 1 2 2 5 6 6 1 4	9 18 5 5 5 4 5 9 9 7	.44 .59 .00 .00 .00 .29 .00 .29 .29 .29 .15 .15	5.05 4.71 5.90 5.93 6.08 6.04 6.33 6.73 6.71 7.61 7.08

38 29 37 35 37 37 53 2.37 5.71

J0472 Clear Red-X conditions

Task Task Title Task Title	D										
Task Title			US	ΑE	PAC	AF			AF	TNG	TSK
10442   Don or doff chemical warfare personal protective   65   9   79   61   64   53   53   3.66   4.08		Task Title					ACC	AMC			
Colorhing   Praft or write mobility or deployment after-action   4   2   12   10   7   6   7   1.5   5.83   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5											
Table   Transmission   1	I0442	Don or doff chemical warfare personal protective	65	9	79	61	64	53	53	3.66	4.08
Rect tents		clothing									
Individe   Transport mobility bags or kits	I0443	Draft or write mobility or deployment after-action	4	2	12	10	7	6	7	.15	5.83
Inspect mobility bags or kits   1046   Inspect mobility bags or kits   1046   Inspect mobility cannot be palletized mobility or contingency   21		reports									
Imagest packed or palletized mobility or contingency equipment prior to transport   1044   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   105   105   104   104   104   104   104   104   104   104   104   104   105   105   104   104   104   104   105   105   104   104   104   105   105   104   104   104   105   105   104   104   105   105   104   104   104   105   105   104   104   104   105   105   104   104   104   105   105   104   104   105   105   104   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105	I0444	Erect tents	8	1	12	12	15	16	25	.54	3.90
## Sequipment prior to transport   10447   Load plan aircraft for deployments   2	I0445	Inspect mobility bags or kits	40	10	50	24	30	24	42	1.76	3.33
Load plan aircraft for deployments   2	<b>I0446</b>	Inspect packed or palletized mobility or contingency	21	4	29	18	21	9	16	.98	4.60
Maintain accountability of personnel selected to fill   7		equipment prior to transport									
OPLAN requirements	<b>I0447</b>	Load plan aircraft for deployments	2	1	7	4	3	1	5	.15	6.07
Maintain   Dase OPLAN files   4   0   6   0   4   1   4   1.5   5.54	<b>I0448</b>	Maintain accountability of personnel selected to fill	7	1	5	4	7	2	5	.15	5.51
Maintain disaster preparedness checklists		OPLAN requirements									
Pack or palletize mobility or contingency equipment for shipment or movement for shipment or movement   10452   Perform camouflage procedures   8   1   35   4   10   9   26   1,07   4,40     10453   Perform camp security   2   1   11   2   4   9   16   5,44     10454   Perform camp security   2   1   11   2   4   9   16   5,44     10454   Perform camp security   2   1   7   6   2   3   12   5,54     10455   Perform chamical warfare agent decontamination   23   1   55   14   28   21   35   2,17   5,37     10456   Perform cover and concealment techniques for work   3   2   19   2   7   8   12   88   5,09     10457   Perform disease or pestilence countermeasures   2   0   11   4   3   3   5   5,56   4,91     10458   Perform cract up site security   3   0   11   4   8   4   11   7,6   5,06     10459   Perform or set up site security   3   0   11   4   8   4   11   7,6   5,06     10460   Perform predeployment reconnaissance   14   1   38   3   1   17   30   1,85   4,92     10461   Perform predeployment reconnaissance surveys   2   0   3   2   2   1   5   34   5,36     10463   Perpare equipment for deployments   45   13   43   51   40   39   40   2,29   4,76     10464   Prepare equipment for deployments   45   13   43   51   40   39   40   2,29   4,76     10465   Process classified materials or documents at deployed   1   0   4   2   4   1   4   1,12   5,27     10467   Request or distribute mobility requirements documents   4   1   8   6   7   1   5   0,00   4,86     10468   Set up or tear down shelters   4   0   17   10   11   8   16   7,11   4,29     10469   Perform Request or distribute mobility requirements documents   4   1   8   6   7   1   8   16   7,11   4,29    10460   Perform Request or distribute mobility requirements documents   4   1   8   6   7   1   8   16   7,11   4,29    10460   Perform predeployment for deployment reconnaises   4   0   17   10   11   8   16   7,11   4,29    10461   Perform predeployment for deployment for deployment for deployment for deployment for deployment for deployment for d	<b>I0449</b>	Maintain base OPLAN files	4	0	6	0	4	1	4	.15	5.54
For shipment or movement   10452   Perform camouflage procedures   8	<b>I0450</b>	Maintain disaster preparedness checklists	6	1	23	16	12	6	14	.46	4.97
Name	I0451	Pack or palletize mobility or contingency equipment	22	3	40	27	30	13	28	1.37	5.46
10453 Perform camp security 10454 Perform camp security 10455 Perform cargo or classified courier duties 1055 Perform chemical warfare agent decontamination 1055 Perform cover and concealment techniques for work 10456 Perform cover and concealment techniques for work 10457 Perform disease or pestilence countermeasures 10458 Perform explosive ordnance recomaissance 10459 Perform or set up site security 10459 Perform or set up site security 10459 Perform palet buildup activities 10450 Perform palet buildup activities 10450 Perform palet buildup activities 10451 Perform predeployment recomanissance surveys 10451 Perform predeployment recomanissance surveys 10452 Perform predeployment recomanissance surveys 10453 Perform pales file and mobility file matches 10454 Perpare equipment for deployments 10455 Percare equipment for deployments 10456 Process classified materials or documents at deployed 10456 Process classified materials or documents at deployed 10456 Process classified materials or documents at deployed 10456 Provide OPLAN requirements status listings to unit 10457 Perform of OPLAN requirements status listings to unit 10458 Set up or tear down shelters 10459 Tear down, inspect, clean, and reassemble weapons, 10450 Tear down		for shipment or movement									
10454 Perform cargo or classified courier duties 2 1 7 6 2 3 12 6.88 4.47 10455 Perform chemical warfare agent decontamination 23 1 55 14 28 21 35 2.17 5.37 procedures  10456 Perform cover and concealment techniques for work 2 3 2 19 2 7 8 12 88 5.09 party security  10457 Perform disease or pestilence countermeasures 2 0 11 4 3 3 3 5 .56 4.91 10458 Perform explosive ordnance recomnaissance 14 1 38 12 15 12 33 1.71 4.91 10459 Perform or set up site security 3 0 11 4 8 4 11 .76 5.06 10460 Perform pallet buildup activities 33 4 40 37 30 17 30 1.85 4.92 10461 Perform predeployment recomnaissance surveys 2 0 3 1 8 2 2 1 5 5 .34 5.36 10463 Prepare equipment for deployments 45 13 43 51 40 39 40 2.29 4.76 10464 Prepare sites at deployed locations, such as cutting 3 1 18 4 8 6 9 9 4.4 3.89 10cations  10466 Provide OPLAN requirements status listings to unit 1 1 1 6 4 8 6 7 1 5 .00 5.20 10cations  10467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 5.20 10cations  10468 Set up or tear down shelters 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 1 8 8 6 7 1 5 .00 5.20 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10469 Tear down inspect, clean, 30 4 5 5 5 7 7 8 5.41 10470 Tear down inspect, clean	10452	Perform camouflage procedures	8	1	35	4	10	9	26	1.07	4.40
10455 Perform chemical warfare agent decontamination 23 1 55 14 28 21 35 2.17 5.37 procedures 10456 Perform cover and concealment techniques for work 3 2 19 2 7 8 12 .88 5.09 party security 10457 Perform disease or pestilence countermeasures 2 0 11 4 3 3 3 5 .56 4.91 10458 Perform explosive ordnance recomnaissance 14 1 38 12 15 12 33 1.71 4.91 10459 Perform or set up site security 3 0 11 4 8 4 11 .76 5.06 10460 Perform pallet buildup activities 33 4 40 37 30 17 30 1.85 4.92 10461 Perform plans file and mobility file matches 5 2 3 4 3 0 4 .27 5.27 10462 Perform predeployment recomnaissance surveys 2 0 3 2 2 1 5 .34 5.36 10463 Prepare equipment for deployments 45 13 43 51 40 39 40 2.29 4.76 10464 Prepare sites at deployed locations, such as cutting grass or removing snow 10465 Process classified materials or documents at deployed 1 0 4 2 4 1 4 .12 5.27 10cations 10466 Provide OPLAN requirements status listings to unit 1 1 6 4 3 1 5 .00 5.20 10467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 5.20 10468 Set up or tear down shelters 4 0 17 10 11 8 16 .71 4.29 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 10471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43	<b>I0453</b>	Perform camp security	2	1	11	2	4	9	16	.54	3.97
Display	<b>I0454</b>	Perform cargo or classified courier duties	2	1	7	6	2	3	12	.68	4.47
10456 Perform cover and concealment techniques for work party security  10457 Perform disease or pestilence countermeasures  2 0 11 4 3 3 5 .56 4.91  10458 Perform explosive ordnance reconnaissance  14 1 38 12 15 12 33 1.71 4.91  10459 Perform or set up site security  3 0 11 4 8 4 11 .76 5.06  10460 Perform pallet buildup activities  33 4 40 37 30 17 30 1.85 4.92  10461 Perform plans file and mobility file matches  5 2 3 4 3 0 4 .27 5.27  10462 Perform predeployment reconnaissance surveys  2 0 3 2 2 1 5 .34 5.36  10463 Prepare equipment for deployments  45 13 43 55 40 39 40 2.29 4.76  10464 Prepare sites at deployed locations, such as cutting grass or removing snow  10465 Process classified materials or documents at deployed  1 0 4 2 4 1 4 .12 5.27  10466 Provide OPLAN requirements status listings to unit  1 1 6 4 3 1 5 .00 5.20  10467 Request or distribute mobility requirements documents  4 1 8 6 7 1 5 .00 4.86  10468 Set up or tear down shelters  4 1 8 6 7 1 5 .00 4.86  10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21  10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21  10470 Adjust daily maintenance plans to meet operational  2 7 22 14 19 18 25 .78 5.41  20470 Adjust daily maintenance plans to meet operational  2 7 22 14 19 18 25 .78 5.41  20471 Analyze core automated maintenance system (CAMS) or  3 0 24 45 35 37 42 26 1.83 5.43	<b>I0455</b>	Perform chemical warfare agent decontamination	23	1	55	14	28	21	35	2.17	5.37
Darty security   Darty   Perform disease or pestilence countermeasures   2		procedures									
10457 Perform disease or pestilence countermeasures 2 0 11 4 3 3 5 .56 4.91 10458 Perform explosive ordnance reconnaissance 14 1 38 12 15 12 33 1.71 4.91 10459 Perform or set up site security 3 0 11 4 8 4 11 .76 5.06 10460 Perform pallet buildup activities 33 4 40 37 30 17 30 1.85 4.92 10461 Perform plans file and mobility file matches 5 2 3 4 3 0 4 .27 5.27 10462 Perform predeployment reconnaissance surveys 2 0 3 2 2 1 5 .34 5.36 10463 Prepare equipment for deployments 45 13 43 51 40 39 40 2.29 4.76 10464 Prepare sites at deployed locations, such as cutting 3 1 18 4 8 6 9 .44 3.89 grass or removing snow 10465 Process classified materials or documents at deployed 1 0 4 2 4 1 4 .12 5.27 locations 10466 Provide OPLAN requirements status listings to unit 1 1 6 4 3 1 5 .00 5.20 cmmanders 10467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 1 8 6 7 1 5 .00 4.86 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 such as M-16 rifles 10470 Adjust daily maintenance plans to meet operational 2 7 22 14 19 18 25 .78 5.41 ccmmitments  J0470 Adjust daily maintenance plans to meet operational 2 7 22 14 19 18 25 .78 5.41 ccmmitments	I0456	Perform cover and concealment techniques for work	3	2	19	2	7	8	12	.88	5.09
10458 Perform explosive ordnance recomnaissance 14 1 38 12 15 12 33 1.71 4.91 10459 Perform or set up site security 3 0 11 4 8 4 11 .76 5.06 10460 Perform pallet buildup activities 33 4 4 0 37 30 17 30 1.85 4.92 10461 Perform plans file and mobility file matches 5 2 3 4 3 0 4 .27 5.27 10462 Perform predeployment recomnaissance surveys 2 0 3 2 2 1 5 .34 5.36 10463 Prepare equipment for deployments 45 13 43 51 40 39 40 2.29 4.76 10464 Prepare sites at deployed locations, such as cutting 3 1 18 4 8 6 9 .44 3.89 grass or removing snow 10465 Process classified materials or documents at deployed 1 0 4 2 4 1 4 .12 5.27 locations 10466 Provide OPLAN requirements status listings to unit 1 1 6 4 3 1 5 .00 5.20 commanders 10467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 1 8 6 7 1 5 .00 4.86 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 such as M-16 rifles  J PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES  JO470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  J0471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43											
10459 Perform or set up site security 3 0 11 4 8 8 4 11 .76 5.06 10460 Perform pallet buildup activities 33 4 40 37 30 17 30 1.85 4.92 10461 Perform plans file and mobility file matches 5 2 3 4 3 0 4 .27 5.27 10462 Perform predeployment reconnaissance surveys 2 0 3 2 2 1 5 .34 5.36 10463 Prepare equipment for deployments 45 13 43 51 40 39 40 2.29 4.76 10464 Prepare sites at deployed locations, such as cutting 3 1 18 4 8 6 9 .44 3.89 grass or removing snow  10465 Process classified materials or documents at deployed 1 0 4 2 4 1 4 1.2 5.27 locations  10466 Provide OPLAN requirements status listings to unit 1 1 6 4 3 1 5 .00 5.20 commanders  10467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 0 17 10 11 8 16 .71 4.29 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 such as M-16 rifles  JO470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  JO471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43											
10460 Perform pallet buildup activities 33 4 40 37 30 17 30 1.85 4.92 10461 Perform plans file and mobility file matches 5 2 3 4 3 0 4 .27 5.27 10462 Perform predeployment recomnaissance surveys 2 0 3 2 2 1 5 .34 5.36 10463 Prepare equipment for deployments 45 13 43 51 40 39 40 2.29 4.76 10464 Prepare sites at deployed locations, such as cutting 3 1 18 4 8 6 9 .44 3.89 grass or removing snow 10465 Process classified materials or documents at deployed 1 0 4 2 4 1 4 .12 5.27 10cations 10466 Provide OPLAN requirements status listings to unit 1 1 6 4 3 1 5 .00 5.20 10467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 0 17 10 11 8 16 .71 4.29 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 10470 Adjust daily maintenance plans to meet operational 2 7 22 14 19 18 25 .78 5.41 10471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43		Perform explosive ordnance reconnaissance			38	12			33		
10461 Perform plans file and mobility file matches 5 2 3 4 3 0 4 .27 5.27 10462 Perform predeployment reconnaissance surveys 2 0 3 2 2 1 5 .34 5.36 10463 Prepare equipment for deployments 45 13 43 51 40 39 40 2.29 4.76 10464 Prepare sites at deployed locations, such as cutting 3 1 18 4 8 6 9 .44 3.89 grass or removing snow 10465 Process classified materials or documents at deployed 1 0 4 2 4 1 4 .12 5.27 locations 10466 Provide OPLAN requirements status listings to unit 1 1 6 4 3 1 5 .00 5.20 commanders 10467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 0 17 10 11 8 16 .71 4.29 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 such as M-16 rifles 10470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments 10471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43											
10462 Perform predeployment reconnaissance surveys 2 0 3 2 2 1 5 .34 5.36 10463 Prepare equipment for deployments 45 13 43 51 40 39 40 2.29 4.76 10464 Prepare sites at deployed locations, such as cutting 3 1 18 4 8 6 9 .44 3.89 grass or removing snow 10465 Process classified materials or documents at deployed 1 0 4 2 4 1 4 .12 5.27 locations 10466 Provide OPLAN requirements status listings to unit 1 1 6 4 3 1 5 .00 5.20 commanders 10467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 0 17 10 11 8 16 .71 4.29 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 such as M-16 rifles 12 7 22 14 19 18 25 .78 5.41 commitments 14 1 1 7 2 7 22 14 19 18 25 .78 5.41 commitments 15 2 7 22 14 19 18 25 .78 5.41 commitments 16 2 7 22 14 19 18 25 .78 5.41 commitments 16 2 7 22 14 19 18 25 .78 5.41 commitments 16 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 19 18 25 .78 5.41 commitments 17 2 7 22 14 20 26 1.83 5.43											
10463 Prepare equipment for deployments								-			
10464 Prepare sites at deployed locations, such as cutting grass or removing snow  10465 Process classified materials or documents at deployed locations  10466 Provide OPLAN requirements status listings to unit commanders  10467 Request or distribute mobility requirements documents 1 1 6 4 3 1 5 .00 5.20 commanders  10468 Set up or tear down shelters 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 such as M-16 rifles  10470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  10471 Analyze core automated maintenance system (CAMS) or 1048 3 1 18 4 8 6 9 .44 3.89 10 4 2 4 1 4 1 4 .12 5.27 10 4 1 5 .00 5.20 10 5.20 11 5 .00 4.86 10 17 10 11 8 16 .71 4.29 10 18 25 .78 5.41 10 18 18 25 .78 5.41 10 18 18 25 .78 5.41											
grass or removing snow  10465 Process classified materials or documents at deployed 1 0 4 2 4 1 4 .12 5.27 locations  10466 Provide OPLAN requirements status listings to unit 1 1 6 4 3 1 5 .00 5.20 commanders  10467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 4.86 10468 Set up or tear down shelters 4 0 17 10 11 8 16 .71 4.29 10469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 such as M-16 rifles  J PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES  J0470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  J0471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43											
IO465 Process classified materials or documents at deployed 1 0 4 2 4 1 4 .12 5.27 locations  IO466 Provide OPLAN requirements status listings to unit 1 1 6 4 3 1 5 .00 5.20 commanders  IO467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 4.86 IO468 Set up or tear down shelters 4 0 17 10 11 8 16 .71 4.29 IO469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 such as M-16 rifles  JO470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  JO471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43	10464		3	1	18	4	8	6	9	.44	3.89
locations   10466   Provide OPLAN requirements status listings to unit   1   1   6   4   3   1   5   .00   5.20   commanders			_	_	_	_	_	-			
IO466 Provide OPLAN requirements status listings to unit 1 1 6 4 3 1 5 .00 5.20 commanders  IO467 Request or distribute mobility requirements documents 4 1 8 6 7 1 5 .00 4.86 IO468 Set up or tear down shelters 4 0 17 10 11 8 16 .71 4.29 IO469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 such as M-16 rifles  JO470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  JO471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43	10465		1	0	4	2	4	1	4	.12	5.27
Commanders   10467   Request or distribute mobility requirements documents   4			_	_	_	_	_	-	_		
I0467       Request or distribute mobility requirements documents       4       1       8       6       7       1       5       .00       4.86         I0468       Set up or tear down shelters       4       0       17       10       11       8       16       .71       4.29         I0469       Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles       29       12       33       29       37       31       44       2.66       5.21         J       PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES       July 1       27       22       14       19       18       25       .78       5.41         commitments       30       24       45       35       37       42       26       1.83       5.43	I0466	-	1	1	6	4	3	1	5	.00	5.20
I0468       Set up or tear down shelters       4       0       17       10       11       8       16       .71       4.29         I0469       Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles       29       12       33       29       37       31       44       2.66       5.21         J       PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES       Performing Maintenance plans to meet operational commitments       12       7       22       14       19       18       25       .78       5.41         J0471       Analyze core automated maintenance system (CAMS) or       30       24       45       35       37       42       26       1.83       5.43	T0465				•	_	_		_		4.05
I0469 Tear down, inspect, clean, and reassemble weapons, 29 12 33 29 37 31 44 2.66 5.21 such as M-16 rifles  J PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES  J0470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  J0471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43			_	_	-				-		
such as M-16 rifles  J PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES  J0470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  J0471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43		<del>-</del>									
J PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES  J0470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  J0471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43	10469		29	12	33	29	37	31	44	2.66	5.21
J PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES  J0470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  J0471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43											
J0470 Adjust daily maintenance plans to meet operational 12 7 22 14 19 18 25 .78 5.41 commitments  J0471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43	т										
commitments  J0471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43	U	PECONTING INTINIBIANCE INMAGENENT WOLLTATITES									
commitments  J0471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43											
J0471 Analyze core automated maintenance system (CAMS) or 30 24 45 35 37 42 26 1.83 5.43	J0470	Adjust daily maintenance plans to meet operational	12	7	22	14	19	18	25	.78	5.41
		commitments									
GO81 data	J0471	Analyze core automated maintenance system (CAMS) or	30	24	45	35	37	42	26	1.83	5.43
		GO81 data									

D										
T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
J0474	Identify problem areas, other than equipment or	14	12	22	20	21	14	32	1.51	6.09
	supply, using deficiency, service, or status reports,									
	such as reports of deficiency (RODs)									
J0475	Initiate or annotate aircraft flight or maintenance	55	43	66	67	63	60	67	3.44	5.54
	records, such as AFTO Forms 781-series									
J0476	Initiate or coordinate deficiency, service, or status	6	6	18	6	13	9	14	1.29	5.70
	reports, such as RODs									
J0477	Initiate technical order improvement reports	36	28	45	41	43	37	60	3.07	5.72
J0478	Maintain due-in-from-maintenance (DIFM) transaction	28	17	43	35	37	34	26	2.98	5.28
	reports									
J0479	Perform time compliance technical order (TCTO)	60	27	64	71	59	54	74	2.41	5.41
	inspections									
J0480	Retrieve CAMS or GO81 listings or reports	48	35	59	47	51	63	28	3.59	4.91
J0481	Review aircraft flight or maintenance records, such as	70	47	65	61	62	68	61	4.00	4.89
	AFTO Forms 781-series									
J0482	Review preventive maintenance schedules	17	13	25	20	20	19	23	1.29	4.71
J0483	Update historical reports in CAMS or GO81	34	24	41	41	35	41	21	2.90	5.20
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	35	27	46	22	39	53	25	4.00	5.38
J0485	Update personnel data files in CAMS or GO81	13	15	17	18	19	27	11	1.88	5.09
J0486	Update workcenter training reports in CAMS or GO81	18	10	22	22	22	20	18	1.83	4.94
J0487	Verify accuracy of CAMS or GO81 daily inputs	36	20	41	25	38	36	18	2.59	5.51
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES									
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES									
		4	6	4	6	4	10	11	.46	4.37
K K0488	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees	4	6	4	6	4	10	11	.46	4.37
K0488	Annotate time and attendance sheets for civilian employees	4	6			4		11		
	Annotate time and attendance sheets for civilian			4 46 18	6 35 18		10 36 16		1.34	4.37 4.89 4.13
K0488 K0489	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions	34	30	46	35	36	36	39	1.34 1.39	4.89 4.13
K0488 K0489 K0490	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	34 14	30 14	46 18	35 18	36 16	36 16	39 21	1.34 1.39	4.89
K0488 K0489 K0490	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings,	34 14	30 14	46 18	35 18	36 16	36 16	39 21	1.34 1.39 1.24	4.89 4.13
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	34 14 17	30 14 23	46 18 24	35 18 22	36 16 21	36 16 17	39 21 35	1.34 1.39 1.24	4.89 4.13 4.98
K0488 K0489 K0490 K0491 K0492	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	34 14 17	30 14 23	46 18 24 49	35 18 22 49	36 16 21 46	36 16 17	39 21 35	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments	34 14 17 44 43	30 14 23 33 45	46 18 24 49 53	35 18 22 49 59	36 16 21 46 44	36 16 17 45 43	39 21 35 49 60	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98 5.19 5.57
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or	34 14 17 44 43	30 14 23 33 45	46 18 24 49 53	35 18 22 49 59	36 16 21 46 44	36 16 17 45 43	39 21 35 49 60	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98 5.19 5.57
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits	34 14 17 44 43 4	30 14 23 33 45 13	46 18 24 49 53 8	35 18 22 49 59 8	36 16 21 46 44 10	36 16 17 45 43 4	39 21 35 49 60 11	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98 5.19 5.57 6.01
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned	34 14 17 44 43 4	30 14 23 33 45 13	46 18 24 49 53 8	35 18 22 49 59 8	36 16 21 46 44 10	36 16 17 45 43 4	39 21 35 49 60 11	1.34 1.39 1.24 1.83 1.98 .46	4.89 4.13 4.98 5.19 5.57 6.01
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions	34 14 17 44 43 4	30 14 23 33 45 13	46 18 24 49 53 8	35 18 22 49 59 8	36 16 21 46 44 10	36 16 17 45 43 4	39 21 35 49 60 11	1.34 1.39 1.24 1.83 1.98 .46	4.89 4.13 4.98 5.19 5.57 6.01 5.11
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel	34 14 17 44 43 4 23	30 14 23 33 45 13 30	46 18 24 49 53 8 30	35 18 22 49 59 8 29	36 16 21 46 44 10 27	36 16 17 45 43 4 24	39 21 35 49 60 11 37	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters	34 14 17 44 43 4 23	30 14 23 33 45 13 30 37 43	46 18 24 49 53 8 30	35 18 22 49 59 8 29 39	36 16 21 46 44 10 27 38 42	36 16 17 45 43 4 24 39	39 21 35 49 60 11 37 40 46	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as	34 14 17 44 43 4 23	30 14 23 33 45 13 30 37 43	46 18 24 49 53 8 30	35 18 22 49 59 8 29 39	36 16 21 46 44 10 27 38 42	36 16 17 45 43 4 24 39	39 21 35 49 60 11 37 40 46	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	34 14 17 44 43 4 23	30 14 23 33 45 13 30 37 43	46 18 24 49 53 8 30	35 18 22 49 59 8 29 39	36 16 21 46 44 10 27 38 42	36 16 17 45 43 4 24 39	39 21 35 49 60 11 37 40 46	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities	34 14 17 44 43 4 23 33 42 17	30 14 23 33 45 13 30 37 43 24	46 18 24 49 53 8 30 35 44 19	35 18 22 49 59 8 29 39 47 22	36 16 21 46 44 10 27 38 42 21	36 16 17 45 43 4 24 39 44	39 21 35 49 60 11 37 40 46 33	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	34 14 17 44 43 4 23 33 42 17	30 14 23 33 45 13 30 37 43 24	46 18 24 49 53 8 30 35 44 19	35 18 22 49 59 8 29 39 47 22	36 16 21 46 44 10 27 38 42 21	36 16 17 45 43 4 24 39 44 17	39 21 35 49 60 11 37 40 46 33	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities	34 14 17 44 43 4 23 33 42 17	30 14 23 33 45 13 30 37 43 24	46 18 24 49 53 8 30 35 44 19	35 18 22 49 59 8 29 39 47 22	36 16 21 46 44 10 27 38 42 21	36 16 17 45 43 4 24 39 44 17	39 21 35 49 60 11 37 40 46 33	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	34 14 17 44 43 4 23 33 42 17	30 14 23 33 45 13 30 37 43 24	46 18 24 49 53 8 30 35 44 19	35 18 22 49 59 8 29 39 47 22	36 16 21 46 44 10 27 38 42 21	36 16 17 45 43 4 24 39 44 17	39 21 35 49 60 11 37 40 46 33	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79

PM0006

K0503 Develop organizational or functional charts 4

4 11 9 10 10 7 12 .44 5.89

D										
T Tsk		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
K0504	Develop resource protection programs	3	9	9	4	8	4	9	.51	5.79
K0505	Develop self-inspection or self-assessment program checklists	22	25	19	22	21	19	23	.54	6.01
K0506	Draft budget requirements	6	9	8	4	4	1	4	.41	6.94
K0507	Draft host-tenant or interservice agreements	3	3	3	4	3	1	5	.17	6.69
K0508	Draft supplements or changes to directives, such as	4	8	7	12	7	6	2	.29	6.71
	policy directives, instructions, or manuals									
K0509	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	8	13	12	12	11	7	18	.63	6.31
K0510	Establish performance standards for subordinates	31	25	34	33	29	24	39	1.49	6.12
K0511	Establish procedures for accountability of equipment, tools, parts, or supplies	21	21	24	22	24	22	28	1.32	5.75
K0512	Establish respiratory protection program	10	14	22	18	17	13	28	1.44	5.84
K0513	Evaluate inspection report findings or inspection procedures	11	16	18	22	17	13	18	.90	5.40
K0514	Evaluate job hazards or compliance with Air Force	32	31	34	33	33	25	40	1.85	6.04
K0515	Occupational Safety and Health (AFOSH) program Evaluate maintenance or utilization of equipment,	25	25	30	25	30	27	40	1.15	5.75
	tools, parts, supplies, or workspace									
K0516	Evaluate personnel for compliance with performance standards	34	38	38	35	37	35	42	1.51	5.59
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	28	29	31	35	32	27	37	1.15	6.13
K0518	Generate confined space permit plans	25	19	39	37	32	33	47	2.32	6.09
K0519	Generate master entry plans	15	13	24	27	18	18	37	1.90	6.29
K0520	Implement safety or security programs	20	22	28	29	24	27	26	1.37	5.84
K0521	Initiate actions required due to substandard performance of personnel	30	23	29	33	31	29	32	1.32	5.94
K0522	Initiate personnel action requests	8	13	12	18	15	9	18	.93	5.67
K0523	Inspect personnel for compliance with military standards	44	44	49	43	44	45	44	1.66	5.17
K0524	Interpret policies, directives, or procedures for subordinates	31	34	41	45	39	35	39	1.05	5.62
K0525	Investigate accidents or incidents	12	15	19	18	19	13	14	.95	6.20
K0526	Plan layouts of facilities	4	7	9	12	7	4	5	.46	5.69
K0527	Review budget requirements	6	7	8	12	6	4	5	.44	6.25
K0528	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	10	16	15	10	13	6	12	.68	5.78
K0529	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	13	7	17	18	15	8	12	.71	5.79
K0530	Schedule personnel for temporary duty (TDY)	15	17	18	20	18	19	25	1.27	5.35
K0531	assignments, leaves, or passes Write inspection reports	11	13	18	14	15	6	14	.85	5.91
K0531	Write job or position descriptions	12	12	12	20	16	12	14	1.27	6.14
K0532	Write staff studies, surveys, or routine reports,	4	4	8	12	9	4	7	.51	6.15
10000	other than training or inspection reports	-	-	3		,		,	• 51	0.13
K0534	Write or indorse civilian performance appraisals	2	4	5	2	2	3	5	.44	5.89

PM0006

K0535 Write or indorse military performance reports 35 28 39 35 34 35 44 1.78 6.27 K0536 Write recommendations for awards or decorations 36 32 39 37 35 34 46 1.63 6.57

'Occupational	Analysis	Program'	Page	17

prtmod AFSC 2A6X4 Total MAJCOM Groups (Inventory Order)

'AFOMS (AETC) Randolph AFB TX'

Time Task Title 100 AFF TO AFF TO AFF NO ACC AND MO EMP DIF NO AFF TO AFF TO AFF NO AFF TO AFF NO AFF TO AFF NO AFF TO AFF NO ACC AND MO EMP DIF NO AFF TO AFF NO AFF TO AFF NO ACC AND MO EMP DIF NO AFF TO AFF NO ACC AND AC	D										
Main   Task Title   AFE   TC   AF   SOC   AFC   AFC   AFC   DIF			US	ΑE	PAC	AF			AF	TNG	TSK
L PERFORMING TRAINING ACTIVITIES  L0538 Administer or score tests		Task Title	AFE			SOC	ACC	AMC	MC	EMP	DIF
L PERFORMING TRAINING ACTIVITIES  L0538 Administer or score tests											
LO538 Administer or score tests  LO539 Brief personnel concerning training programs or  Brief personnel concerning training programs or  LO540 Complete student entry or withdrawal forms  LO541 Conduct formal course classroom training  LO541 Conduct con-the-job training (GTT)  LO542 Conduct con-the-job training (GTT)  LO543 Counsel traines on training programs  LO544 Conduct con-the-job training (GTT)  LO545 Conduct con-the-job training (GTT)  LO546 Complete student entry or withdrawal forms  LO547 Conduct con-the-job training (GTT)  LO548 Counsel training squirements  LO549 Complete student entry or withdrawal forms  LO549 Complete student entry or withdrawal forms  LO540 Complete student entry or withdrawal forms  LO540 Complete student entry or withdrawal forms  LO540 Counsel training squirements  LO540 Counsel training equirements  LO540 Counsel training students (STSs)  LO540 Develop formal course curricula, plans of instruction  LO540 Counsel training students (STSs)  LO540 Develop performance tests  LO540 Develop performance tests  LO540 Develop performance tests  LO540 Develop performance tests  LO540 Develop written tests	K0537			22	29	20	19	19	25	1.10	
LO538 Administer or score tests  12 25 24 16 15 14 7 .27 4.81  LO539 Brief personnel concerning training programs or matters  LO540 Complete student entry or withdrawal forms  LO541 Conduct formal course classroom training  6 21 8 4 7 4 9 1.5 4.99  LO542 Conduct on-the-job training (OTT)  50 46 52 45 54 56 60 63 1.98 5.77  LO543 Conneal trainess on training programs  37 44 40 39 40 40 47 1.17 5.49  LO544 Determine training requirements  21 23 28 27 28 22 37 1.37 5.69  LO545 Develop formal course curricula, plans of instruction  (FOLS), or specialty training standards (STSs)  LO546 Develop performance tests  11 19 16 14 11 12 16 4.46 6.26  LO547 Develop training programs, plans, or procedures  15 19 17 16 16 15 12 10, 90 6.27  LO548 Develop written tests  LO549 Develop or procure training materials or aids  LO540 Develop or procure training materials or aids  LO541 Develop or procure training materials or aids  LO542 Develop or procure training materials or aids  LO543 Develop or procure training materials or aids  LO544 Develop or procure training materials or aids  LO545 Evaluate effectiveness of training programs, plans, or  LO555 Evaluate effectiveness of training programs, plans, or  LO556 Evaluate effectiveness of training programs, plans, or  LO557 Proposedures  LO558 Evaluate training methods or techniques of instructors  LO559 Waluate training methods or techniques of instructors  LO559 Maintain training records or files  LO559 Maintain training records or files  M PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL GREER  (TO) SYSTEM ACTIVITIES  MO560 Compile data for records, reports, logs, or trend  LO559 Retablish or maintain automated technical order  management system (LOTMS)  MO561 Evaluate or maintain automated technical order  management system (LOTMS)  MO562 Destroy classified materials or documents  MO565 Identify and report suspected security compromises  7 4 4 17 16 18 14 12 12 1.24 5.74  LO559 Mittate c maintain attandy voteres or workeneter  LO550 Initiate c lassified materials or documents	т.										
Dota   Brief personnel concerning training programs or matters   35   25   34   27   32   26   30   .71   5.01	-	The order of the state of the s									
Dota   Brief personnel concerning training programs or matters   35   25   34   27   32   26   30   .71   5.01											
matters    Complete student entry or withdrawal forms											
LOS40   Complete student entry or withdrawal forms	L0539		35	25	34	27	32	26	30	.71	5.01
LOS41   Conduct formal course classroom training   6   21   8   4   6   4   4   1.5   5.92					_		_		_		
LOS42   Conduct on-the-job training (OUT)   50   46   52   45   54   50   63   1.98   5.77											
LO543   Counsel trainees on training progress   37					-	_		_			
LO544   Determine training requirements											
LO545   Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)   11   19   16   14   11   12   16   .46   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .26   .2											
(POIS), or specialty training standards (STSs)  L0546 Develop performance tests  11 19 16 14 11 12 16 .46 6.26  L0547 Develop training programs, plans, or procedures  15 19 17 16 16 15 21 .90 6.29  L0548 Develop written tests  14 19 16 14 13 12 11 .59 6.27  L0549 Develop or procure training materials or aids  14 21 17 14 14 15 14 .56 5.79  L0550 Establish or maintain study reference files  6 15 16 8 10 9 7 .49 5.22  L0551 Evaluate effectiveness of training programs, plans, or procedures  L0552 Evaluate progress of trainees  L0553 Evaluate progress of trainees  L0554 Inspect training materials or aids for operation or procedures  L0555 Evaluate training materials or aids for operation or procedures  L0556 Evaluate training materials or aids for operation or procedures  L0556 Personalize lesson plans  6 22 12 10 10 8 12 .49 5.63  L0557 Prepare job qualification standards (JQSs)  L0558 Schedule personnel for training  BERFORNING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER  (TO) SYSTEM ACTIVITIES  M0560 Compile data for records, reports, logs, or trend  PERFORNING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER  (TO) SYSTEM ACTIVITIES  M0561 Complete accident or incident reports  18 24 29 29 29 22 16 1.54 5.23  M0562 Destroy classified materials or documents  M0563 Establish or maintain automated technical order  19 8 8 18 12 13 12 7 1.55 5.76  System Activities  M0564 Establish or maintain accountability records for  10565 Campile data for reports suspected security compromises  M0565 Identify and report suspected security compromises  R0566 Initiate of maintain attendby rosters or workeenter  10 12 12 17 12 16 18 14 12 1.74 1.55 13 18 1.07 1.22 5.52  M0567 Initiate or maintain attendby rosters or workeenter  10 12 12 17 12 16 18 14 12 1.74 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75											
LO546 Develop performance tests  LO547 Develop performance tests  LO548 Develop performance tests  LO549 Develop written tests  LO549 Develop written tests  LO540 Develop written tests  LO540 Develop written tests  LO540 Develop or procure training materials or aids  LO551 Destablish or maintain study reference files  LO552 Destablish or maintain study reference files  LO553 Develop or procure training programs, plans, or procedures  LO554 Develop or procure training programs, plans, or procedures  LO555 Develop or procedures  LO556 Develop or procure training programs, plans, or procedures  LO556 Develop or procedures  LO557 Develop or procedures  LO558 Develop or procedures  LO559 Develop or procedures  LO559 Develop or procedures  LO550 Develop or procedure training programs, plans, or procedures  LO550 Develop or procedures  LO	L0545	- · · · · · · · · · · · · · · · · · · ·	3	19	6	8	8	5	12	.34	6.40
LO547 Develop training programs, plans, or procedures 15 19 17 16 16 15 21 .90 6.29 LO548 Develop written tests 14 19 16 14 13 12 11 .59 6.27 LO549 Develop or procure training materials or aids 14 21 17 14 14 15 14 15 14 .55 6.79 LO550 Establish or maintain study reference files 6 15 16 18 10 19 7 .49 5.22 LO551 Evaluate effectiveness of training programs, plans, or 7 17 17 19 16 16 10 19 9.5 5.82 LO552 Evaluate progress of training programs, plans, or 7 17 17 19 16 16 10 19 9.5 5.82 LO553 Evaluate progress of training methods or techniques of instructors 11 17 17 10 12 6 16 16 18 80 5.76 LO554 Inspect training materials or aids for operation or 11 18 17 17 10 12 6 16 16 80 5.76 Inspect training materials or aids for operation or 11 18 17 17 10 12 6 16 16 80 5.76 LO554 Inspect training materials or aids for operation or 11 18 17 17 10 12 6 16 16 80 5.76 Inspect training materials or aids for operation or 11 18 17 17 10 12 6 16 16 80 5.76 LO555 Maintain training records or files 43 40 49 45 42 45 47 2.15 5.70 LO556 Programize lesson plans 6 22 12 10 10 8 12 49 5.63 LO557 Prepare job qualification standards (JQSs) 13 11 16 12 16 17 30 1.17 5.91 LO558 Schedule personnel for training LO559 LO559 Write training reports 6 8 8 13 6 6 6 6 5 4.9 5.66 LO559 Write training reports 8 8 12 20 20 19 19 26 1.37 4.77 LO559 Write training reports 8 8 18 12 18 10 12 10 19 7.78 6.08 LO559 LO559 LO559 Moscie LO559 LO55											
LO548 Develop written tests  LO549 Develop written tests  LO549 Develop or procure training materials or aids  LO540 Develop or procure training materials or aids  LO550 Exablish or maintain study reference files  LO551 Evaluate effectiveness of training programs, plans, or  LO552 Evaluate effectiveness of trainees  LO553 Evaluate progress of trainees  LO554 Evaluate progress of trainees  LO555 Evaluate training methods or techniques of instructors  LO556 Evaluate training materials or aids for operation or  LO557 Inspect training materials or aids for operation or  LO558 Evaluate training materials or aids for operation or  LO559 Evaluate training methods or techniques of instructors  LO550 Evaluate training materials or aids for operation or  LO551 Inspect training records or files  LO552 Evaluate training records or files  LO553 Evaluate training records or files  LO554 Inspect training records or files  LO555 Maintain training records or files  LO556 Personalize lesson plans  LO557 Personalize lesson plans  LO558 Schedule personnel for training  LO559 Schedule personnel for training  LO559 Write training reports  LO559 Write training reports  LO559 Write training reports  LO550 Compile data for records, reports, logs, or trend  LO550 Compile data for records, reports, logs, or trend  LO550 Destroy classified materials or documents  LO550 Establish or maintain automated technical order  LO550 Establish or maintain automated technical order  LO550 Establish or maintain automated technical order  LO550 Compile data for records security compromises  LO550 Compile data for records, reports, logs, or trend  LO550 Destroy classified materials or documents  LO550 Destroy classified materials or documents  LO550 Compile data for records, reports, logs, or trend  LO550 Destroy classified materials or documents  LO550 Destroy classified materials or documents  LO550 Compile data for records, reports, logs, or trend  LO550 Destroy classified materials or documents  LO550 Destroy classified materials or documents  LO550											
LO559 Develop or procure training materials or aids 14 21 17 14 14 15 14 .56 5.79 LO550 Establish or maintain study reference files 6 15 16 8 10 9 7 .49 5.22 LO551 Evaluate effectiveness of training programs, plans, or 17 17 17 19 16 16 10 19 .95 5.82 LO552 Evaluate progress of trainees 33 40 41 35 38 32 42 1.39 5.68 LO553 Evaluate training methods or techniques of instructors 11 17 17 10 12 6 16 8.00 5.76 LO554 Inspect training materials or aids for operation or 11 18 17 14 13 10 19 .76 5.40 LO555 Maintain training records or files 43 40 49 45 42 45 47 2.15 5.70 LO555 Personalize lesson plans 6 22 12 10 10 8 12 .49 5.63 LO557 Prepare job qualification standards (JQSs) 13 11 16 12 16 17 30 1.17 5.91 LO558 Schedule personnel for training 15 10 22 20 19 19 26 1.37 4.77 LO559 Write training reports 6 8 13 6 6 6 6 5 .49 5.66  M PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER  (TO) SYSTEM ACTIVITIES  MO560 Compile data for records, reports, logs, or trend 12 17 14 10 14 10 19 .78 6.08 analyses  MO561 Complete accident or incident reports 18 24 29 29 29 22 16 1.54 5.23 MO563 Establish or maintain automated technical order 19 8 18 12 13 12 7 1.54 5.48 management system (ATOMS) accounts  MO564 Establish or maintain automated security compromises 7 4 17 16 18 14 12 1.2 1.4 5.78 LO565 Identify and reports suspected security compromises 7 4 17 16 18 14 12 1.2 1.2 1.7 1.54 5.81 HO566 Initiate classified materials or documents 4 2 6 6 6 3 4 7 7 .25 5.54 LO567 Initiate or maintain standby rosters or workcenter 12 17 12 17 12 16 18 14 12 1.24 5.77 LO568 Initiate or maintain standby rosters or workcenter 12 17 12 17 18 18 14 12 1.24 5.71 LO569 Initiate or maintain standby rosters or workcenter 12 17 16 18 14 12 1.24 5.71 LO569 Initiate or maintain standby rosters or workcenter 12 12 17 12 16 18 14 12 1.24 5.71											
LO550 Establish or maintain study reference files 6 15 16 8 10 9 7 .49 5.22 LO551 Evaluate effectiveness of training programs, plans, or 17 17 19 16 16 10 19 .95 5.82 procedures  LO552 Evaluate progress of trainees 33 40 41 35 38 32 42 1.39 5.68 LO553 Evaluate training methods or techniques of instructors 11 17 17 10 12 6 16 .80 5.76 LO554 Inspect training materials or aids for operation or 11 18 17 17 10 12 6 16 .80 5.76 LO555 Maintain training records or files 43 40 49 45 42 45 47 2.15 5.70 LO555 Personalize lesson plans 6 22 12 10 10 18 12 .49 5.63 LO557 Prepare job qualification standards (JQSs) 13 11 16 12 16 17 30 1.17 5.91 LO558 Schedule personnel for training (JQSs) 13 11 16 12 16 17 30 1.17 5.91 LO559 Write training reports 6 8 13 6 6 6 6 5 4.9 5.66 LO559 Write training reports 6 8 13 6 6 6 6 5 4.9 5.66 LO559 Write training reports 8 18 24 29 29 29 12 16 1.54 5.23 LO559 Write training reports 8 18 24 29 29 29 22 16 1.54 5.23 LO559 Write data for records, reports, logs, or trend 12 17 14 10 14 10 19 .78 6.08 LO559 LO559 Write accident or incident reports 18 24 29 29 29 22 16 1.54 5.23 LO559 LO559 LO559 Write accident or incident reports 18 24 29 29 29 29 29 10 1.07 4.59 LO559 LO5		<del>-</del>									
LO551 Evaluate effectiveness of training programs, plans, or procedures  LO552 Evaluate progress of trainees  LO553 Evaluate progress of trainees  LO554 Inspect training methods or techniques of instructors  LO555 Inspect training materials or aids for operation or procedures  LO556 Inspect training materials or aids for operation or procedures  LO557 Inspect training materials or aids for operation or procedures  LO558 Inspect training records or files  LO559 Maintain training records or files  LO559 Maintain training records or files  LO559 Prepare job qualification standards (JQSs)  LO550 Prepare job qualification standards (JQSs)  LO559 Write training reports  LO559 Write training re											
Description											
L0553 Evaluate training methods or techniques of instructors  I1 17 17 10 12 6 16 16 .80 5.76  L0554 Inspect training materials or aids for operation or  SUIT 11 18 17 14 13 10 19 .76 5.40  SUIT 11 18 17 14 13 10 19 .76 5.40  SUIT 11 18 17 14 13 10 19 .76 5.40  SUIT 11 18 17 14 13 10 19 .76 5.40  SUIT 11 18 17 14 13 10 19 .76 5.40  SUIT 11 18 17 14 10 10 18 12 .49 5.63  L0555 Maintain training records or files  43 40 49 45 42 45 47 2.15 5.70  L0556 Personalize lesson plans  66 22 12 10 10 10 8 12 .49 5.63  L0557 Prepare job qualification standards (JQSs)  13 11 16 12 16 17 30 1.17 5.91  L0558 Schedule personnel for training  15 10 22 20 19 19 26 1.37 4.77  L0559 Write training reports  66 8 13 6 6 6 5 .49 5.66  M PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER  (TO) SYSTEM ACTIVITIES   M0560 Compile data for records, reports, logs, or trend  analyses  M0561 Complete accident or incident reports  18 24 29 29 29 22 22 16 1.54 5.23  M0562 Destroy classified materials or documents  20 8 13 22 15 9 9 1.07 4.59  M0563 Establish or maintain automated technical order  B0564 Establish or maintain accountability records for  Classified materials or documents  M0565 Identify and report suspected security compromises  7 4 17 16 18 14 12 1.24 5.17  M0566 Initiate or maintain standby rosters or workcenter  12 12 17 12 16 13 18 14 12 1.24 5.17	L0551		17	17	19	16	16	10	19	.95	5.82
LO554 Inspect training materials or aids for operation or suitability  LO555 Maintain training records or files	L0552	Evaluate progress of trainees	33	40	41	35	38	32	42	1.39	5.68
Suitability  L0555 Maintain training records or files	L0553	Evaluate training methods or techniques of instructors	11	17	17	10	12	6	16	.80	5.76
L0555 Maintain training records or files 43 40 49 45 42 45 47 2.15 5.70 L0556 Personalize lesson plans 6 22 12 10 10 10 8 12 .49 5.63 L0557 Prepare job qualification standards (JQSs) 13 11 16 12 16 17 30 1.17 5.91 L0558 Schedule personnel for training 15 10 22 20 19 19 26 1.37 4.77 L0559 Write training reports 6 8 13 6 6 6 5 .49 5.66	L0554		11	18	17	14	13	10	19	.76	5.40
L0556 Personalize lesson plans  6 22 12 10 10 8 12 .49 5.63  L0557 Prepare job qualification standards (JQSs)  13 11 16 12 16 17 30 1.17 5.91  L0558 Schedule personnel for training  15 10 22 20 19 19 26 1.37 4.77  L0559 Write training reports  6 8 13 6 6 6 5 .49 5.66  M PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES  M0560 Compile data for records, reports, logs, or trend analyses  M0561 Complete accident or incident reports  18 24 29 29 29 22 16 1.54 5.23  M0562 Destroy classified materials or documents  20 8 13 22 15 9 9 1.07 4.59  M0563 Establish or maintain automated technical order management system (ATOMS) accounts  M0564 Establish or maintain accountability records for classified materials or documents  M0565 Identify and report suspected security compromises  7 4 17 16 18 14 12 1.24 5.17  M0566 Initiate classified reports, messages, or documents  4 2 6 6 3 4 7 .22 5.52  M0567 Initiate or maintain standby rosters or workcenter  10 10 10 10 10 10 10 10 10 10 10 10 10 1	L0555		43	40	49	45	42	45	47	2.15	5.70
L0558 Schedule personnel for training 15 10 22 20 19 19 26 1.37 4.77 L0559 Write training reports 6 8 13 6 6 6 5 .49 5.66  M PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES  M0560 Compile data for records, reports, logs, or trend 12 17 14 10 14 10 19 .78 6.08 analyses  M0561 Complete accident or incident reports 18 24 29 29 29 22 16 1.54 5.23 M0562 Destroy classified materials or documents 20 8 13 22 15 9 9 1.07 4.59 M0563 Establish or maintain automated technical order 19 8 18 12 13 12 7 1.54 5.48 management system (ATOMS) accounts  M0564 Establish or maintain accountability records for classified materials or documents  M0565 Identify and report suspected security compromises 7 4 17 16 18 14 12 1.24 5.17 M0566 Initiate classified reports, messages, or documents 4 2 6 6 6 3 4 7 .22 5.52 M0567 Initiate or maintain standby rosters or workcenter 12 12 17 12 16 13 18 1.07 5.19	L0556	Personalize lesson plans	6	22	12	10	10	8	12	.49	5.63
L0559 Write training reports 6 8 13 6 6 6 5 .49 5.66  M PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES  M0560 Compile data for records, reports, logs, or trend analyses  M0561 Complete accident or incident reports 18 24 29 29 29 22 16 1.54 5.23 M0562 Destroy classified materials or documents 20 8 13 22 15 9 9 1.07 4.59 M0563 Establish or maintain automated technical order 19 8 18 12 13 12 7 1.54 5.48 management system (ATOMS) accounts  M0564 Establish or maintain accountability records for classified materials or documents  M0565 Identify and report suspected security compromises 7 4 17 16 18 14 12 1.24 5.17 M0566 Initiate classified reports, messages, or documents 4 2 6 6 6 3 4 7 .22 5.52 M0567 Initiate or maintain standby rosters or workcenter 12 12 12 17 22 16 13 18 1.07 5.19	L0557	Prepare job qualification standards (JQSs)	13	11	16	12	16	17	30	1.17	5.91
M PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES  M0560 Compile data for records, reports, logs, or trend analyses  M0561 Complete accident or incident reports  M0562 Destroy classified materials or documents  Bestablish or maintain automated technical order  management system (ATOMS) accounts  M0564 Establish or maintain accountability records for  classified materials or documents  M0565 Identify and report suspected security compromises  To dentify and report suspected security compromises  To de	L0558	Schedule personnel for training	15	10	22	20	19	19	26	1.37	4.77
M PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES  M0560 Compile data for records, reports, logs, or trend 12 17 14 10 14 10 19 .78 6.08 analyses  M0561 Complete accident or incident reports 18 24 29 29 29 22 16 1.54 5.23 M0562 Destroy classified materials or documents 20 8 13 22 15 9 9 1.07 4.59 M0563 Establish or maintain automated technical order 19 8 18 12 13 12 7 1.54 5.48 management system (ATOMS) accounts  M0564 Establish or maintain accountability records for 5 2 7 6 5 4 5 .54 5.46 classified materials or documents  M0565 Identify and report suspected security compromises 7 4 17 16 18 14 12 1.24 5.17 M0566 Initiate classified reports, messages, or documents 4 2 6 6 6 3 4 7 .22 5.52 M0567 Initiate or maintain standby rosters or workcenter 12 12 17 22 16 13 18 1.07 5.19	L0559	Write training reports	6	8	13	6	6	6	5	.49	5.66
M0560 Compile data for records, reports, logs, or trend analyses  M0561 Complete accident or incident reports  M0562 Destroy classified materials or documents  Establish or maintain automated technical order management system (ATOMS) accounts  M0564 Establish or maintain accountability records for classified materials or documents  M0565 Identify and report suspected security compromises  M0566 Initiate classified reports, messages, or documents  M0567 Initiate or maintain standby rosters or workcenter  M0568 Is 12 17 16 18 14 12 1.24 5.17  M0566 Initiate or maintain standby rosters or workcenter  M0569 Identify and report suspected security compromises  M0569 Initiate or maintain standby rosters or workcenter  M0569 Initiate or maintain standby rosters or workcenter											
M0560 Compile data for records, reports, logs, or trend analyses  M0561 Complete accident or incident reports  M0562 Destroy classified materials or documents  Establish or maintain automated technical order management system (ATOMS) accounts  M0564 Establish or maintain accountability records for classified materials or documents  M0565 Identify and report suspected security compromises  M0566 Initiate classified reports, messages, or documents  M0567 Initiate or maintain standby rosters or workcenter  M12	M										
analyses  M0561 Complete accident or incident reports 18 24 29 29 29 22 16 1.54 5.23 M0562 Destroy classified materials or documents 20 8 13 22 15 9 9 1.07 4.59 M0563 Establish or maintain automated technical order 19 8 18 12 13 12 7 1.54 5.48 management system (ATOMS) accounts  M0564 Establish or maintain accountability records for 5 2 7 6 5 4 5 .54 5.46 classified materials or documents  M0565 Identify and report suspected security compromises 7 4 17 16 18 14 12 1.24 5.17 M0566 Initiate classified reports, messages, or documents 4 2 6 6 6 3 4 7 .22 5.52 M0567 Initiate or maintain standby rosters or workcenter 12 12 12 17 22 16 13 18 1.07 5.19		(10) PIPIER WOITATITED									
analyses  M0561 Complete accident or incident reports 18 24 29 29 29 22 16 1.54 5.23 M0562 Destroy classified materials or documents 20 8 13 22 15 9 9 1.07 4.59 M0563 Establish or maintain automated technical order 19 8 18 12 13 12 7 1.54 5.48 management system (ATOMS) accounts  M0564 Establish or maintain accountability records for 5 2 7 6 5 4 5 .54 5.46 classified materials or documents  M0565 Identify and report suspected security compromises 7 4 17 16 18 14 12 1.24 5.17 M0566 Initiate classified reports, messages, or documents 4 2 6 6 6 3 4 7 .22 5.52 M0567 Initiate or maintain standby rosters or workcenter 12 12 12 17 22 16 13 18 1.07 5.19											
M0561 Complete accident or incident reports 18 24 29 29 29 22 16 1.54 5.23 M0562 Destroy classified materials or documents 20 8 13 22 15 9 9 1.07 4.59 M0563 Establish or maintain automated technical order 19 8 18 12 13 12 7 1.54 5.48 management system (ATOMS) accounts  M0564 Establish or maintain accountability records for 5 2 7 6 5 4 5 .54 5.46 classified materials or documents  M0565 Identify and report suspected security compromises 7 4 17 16 18 14 12 1.24 5.17 M0566 Initiate classified reports, messages, or documents  M0567 Initiate or maintain standby rosters or workcenter 12 12 12 17 22 16 13 18 1.07 5.19	M0560		12	17	14	10	14	10	19	.78	6.08
M0562 Destroy classified materials or documents 20 8 13 22 15 9 9 1.07 4.59 M0563 Establish or maintain automated technical order 19 8 18 12 13 12 7 1.54 5.48 management system (ATOMS) accounts  M0564 Establish or maintain accountability records for 5 2 7 6 5 4 5 .54 5.46 classified materials or documents  M0565 Identify and report suspected security compromises 7 4 17 16 18 14 12 1.24 5.17 M0566 Initiate classified reports, messages, or documents 4 2 6 6 6 3 4 7 .22 5.52 M0567 Initiate or maintain standby rosters or workcenter 12 12 12 17 22 16 13 18 1.07 5.19											
M0563 Establish or maintain automated technical order 19 8 18 12 13 12 7 1.54 5.48 management system (ATOMS) accounts  M0564 Establish or maintain accountability records for 5 2 7 6 5 4 5 .54 5.46 classified materials or documents  M0565 Identify and report suspected security compromises 7 4 17 16 18 14 12 1.24 5.17 M0566 Initiate classified reports, messages, or documents 4 2 6 6 6 3 4 7 .22 5.52 M0567 Initiate or maintain standby rosters or workcenter 12 12 17 18 18 18 1.07 5.19											
management system (ATOMS) accounts         M0564       Establish or maintain accountability records for classified materials or documents       5       2       7       6       5       4       5       5.46         M0565       Identify and report suspected security compromises       7       4       17       16       18       14       12       1.24       5.17         M0566       Initiate classified reports, messages, or documents       4       2       6       6       3       4       7       .22       5.52         M0567       Initiate or maintain standby rosters or workcenter       12       12       17       22       16       13       18       1.07       5.19		<del>-</del>									
M0564 Establish or maintain accountability records for 5 2 7 6 5 4 5 .54 5.46 classified materials or documents  M0565 Identify and report suspected security compromises 7 4 17 16 18 14 12 1.24 5.17 M0566 Initiate classified reports, messages, or documents 4 2 6 6 6 3 4 7 .22 5.52 M0567 Initiate or maintain standby rosters or workcenter 12 12 17 22 16 13 18 1.07 5.19	M0563		19	8	18	12	13	12	7	1.54	5.48
Classified materials or documents											
M0565 Identify and report suspected security compromises 7 4 17 16 18 14 12 1.24 5.17 M0566 Initiate classified reports, messages, or documents 4 2 6 6 6 3 4 7 .22 5.52 M0567 Initiate or maintain standby rosters or workcenter 12 12 17 22 16 13 18 1.07 5.19	M0564		5	2	7	6	5	4	5	.54	5.46
M0566 Initiate classified reports, messages, or documents											
M0567 Initiate or maintain standby rosters or workcenter 12 12 17 22 16 13 18 1.07 5.19	M0565	Identify and report suspected security compromises	7		17	16				1.24	5.17
-	M0566		4	2		6	3	4	7	.22	5.52
pyramid recall rosters	M0567	Initiate or maintain standby rosters or workcenter	12	12	17	22	16	13	18	1.07	5.19
		pyramid recall rosters									

PM0006

T Tsk										
		US	ΑE	PAC	AF			AF	TNG	TSK
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	EMP	DIF
M0568	Initiate requests for TDY orders	6	15	8	14	10	11	18	.41	5.15
M0569	Inventory classified materials or documents	4	0	2	4	4	3	9	.44	5.70
M0570	Maintain administrative files	11	12	18	18	14	12	19	.80	5.49
M0571	Maintain publications libraries, other than technical order (TO) libraries	19	7	21	16	15	17	11	1.71	5.68
M0572	Maintain time compliance technical orders (TCTOs)	19	5	23	14	18	15	12	1.80	5.38
M0573	Maintain TO libraries	27	25	30	29	29	28	16	2.51	5.67
M0574	Maintain or update status indicators, such as boards, graphs, or charts	17	17	21	14	21	14	21	.56	5.60
M0575	Participate in TCTO meetings	13	4	21	10	14	10	19	.90	5.18
M0576	Prepare administrative or classified materials or	6	2	8	4	4	2	9	.27	5.75
	documents for mailing, transporting, or issue									
M0577	Review TO changes	35	35	39	31	38	35	35	2.63	4.98
M0578	Write minutes of briefings, conferences, or meetings	4	10	10	16	10	8	23	.37	4.90
N0579										
	Coordinate maintenance of equipment with appropriate	15	13	24	22	19	20	26	.59	5.41
N0580	agencies									
N0580 N0581		15 12 37	9 26	24 23 42	22 18 35	19 14 38	20 17 40	26 18 56	.76	5.41 5.59 5.13
	agencies Develop equipment checklists Evaluate serviceability of equipment, tools, parts, or	12	9	23	18	14	17	18	.76 2.05	5.59
N0581	agencies  Develop equipment checklists  Evaluate serviceability of equipment, tools, parts, or supplies	12 37	9 26	23 42	18 35	14 38	17 40	18 56	.76 2.05	5.59 5.13
N0581 N0582	agencies Develop equipment checklists Evaluate serviceability of equipment, tools, parts, or supplies Identify and report equipment or supply problems Initiate requisitions for equipment, tools, parts, or	12 37 26	9 26 23	23 42 35	18 35 37	14 38 32	17 40 36	18 56 44	.76 2.05 1.46 1.07	5.59 5.13 5.09
N0581 N0582 N0583	agencies Develop equipment checklists Evaluate serviceability of equipment, tools, parts, or supplies Identify and report equipment or supply problems Initiate requisitions for equipment, tools, parts, or supplies	12 37 26 16	9 26 23 19	23 42 35 29	18 35 37 20	14 38 32 24	17 40 36 22	18 56 44 39	.76 2.05 1.46 1.07	5.59 5.13 5.09 5.42
N0581 N0582 N0583 N0584	agencies Develop equipment checklists Evaluate serviceability of equipment, tools, parts, or supplies Identify and report equipment or supply problems Initiate requisitions for equipment, tools, parts, or supplies Inventory equipment, tools, parts, or supplies Issue or log turn-ins of equipment, tools, parts, or supplies Maintain documentation on items requiring periodic	12 37 26 16	9 26 23 19	23 42 35 29	18 35 37 20	14 38 32 24	17 40 36 22 51	18 56 44 39	.76 2.05 1.46 1.07 2.17 1.68	5.59 5.13 5.09 5.42 4.88
N0581 N0582 N0583 N0584 N0585	agencies Develop equipment checklists Evaluate serviceability of equipment, tools, parts, or supplies Identify and report equipment or supply problems Initiate requisitions for equipment, tools, parts, or supplies Inventory equipment, tools, parts, or supplies Issue or log turn-ins of equipment, tools, parts, or supplies	12 37 26 16 50 34	9 26 23 19 38 19	23 42 35 29 60 52	18 35 37 20 49 33	14 38 32 24 48 36	17 40 36 22 51 37	18 56 44 39 60 35	.76 2.05 1.46 1.07 2.17 1.68	5.59 5.13 5.09 5.42 4.88 4.76
N0581 N0582 N0583 N0584 N0585	agencies Develop equipment checklists Evaluate serviceability of equipment, tools, parts, or supplies Identify and report equipment or supply problems Initiate requisitions for equipment, tools, parts, or supplies Inventory equipment, tools, parts, or supplies Issue or log turn-ins of equipment, tools, parts, or supplies Maintain documentation on items requiring periodic inspections or calibrations Maintain international merchants purchase	12 37 26 16 50 34	9 26 23 19 38 19	23 42 35 29 60 52	18 35 37 20 49 33	14 38 32 24 48 36	17 40 36 22 51 37	18 56 44 39 60 35	.76 2.05 1.46 1.07 2.17 1.68 2.00	5.59 5.13 5.09 5.42 4.88 4.76
N0581 N0582 N0583 N0584 N0585 N0586	agencies Develop equipment checklists Evaluate serviceability of equipment, tools, parts, or supplies Identify and report equipment or supply problems Initiate requisitions for equipment, tools, parts, or supplies Inventory equipment, tools, parts, or supplies Issue or log turn-ins of equipment, tools, parts, or supplies Maintain documentation on items requiring periodic inspections or calibrations Maintain international merchants purchase authorization card (IMPAC) programs	12 37 26 16 50 34 33	9 26 23 19 38 19 14	23 42 35 29 60 52 36	18 35 37 20 49 33 35	14 38 32 24 48 36 30	17 40 36 22 51 37 35	18 56 44 39 60 35 30	.76 2.05 1.46 1.07 2.17 1.68 2.00	5.59 5.13 5.09 5.42 4.88 4.76 4.81 5.61

'Occupational Analysis Program' Page 1 'AFOMS (AETC) Randolph AFB TX'

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

Col	Factor	Source vector	Title	Number Members	Base Mean	ed on All	Tasks Within Max	n Range Min	 Valid
1	TITLE		Module Statement						
			Description of Repor	ted Task Factors					
1	TITLE		Task Statement						
2	F0035	GP0035/PMP	All DAFSC 2A6X4 AD Amn in USAFE with 1- Mos TAFMS	48 42	31.43	27.63	97.62	2.38	590
3	F0036	GP0036/PMP	All DAFSC 2A6X4 AD Amn in AETC with 1-4 Mos TAFMS	8 31	28.51	28.66	100.00	.00	590
4	F0037	GP0037/PMP	All DAFSC 2A6X4 AD Amn in PACAF with 1- Mos TAFMS	48 41	35.86	27.29	97.56	.00	590
5	F0038	GP0038/PMP	All DAFSC 2A6X4 AD Amm in AFSOC with 1- Mos TAFMS	48 22	29.13	29.94	100.00	.00	590
6	F0039	GP0039/PMP	All DAFSC 2A6X4 AD Amn in ACC with 1-48	Mos 165	28.18	25.01	95.76	.61	590
7	F0040	GP0040/PMP	All DAFSC 2A6X4 AD Amn in AMC with 1-48	Mos 55	26.05	28.13	100.00	.00	590
8	F0041	GP0041/PMP	All DAFSC 2A6X4 AD Amn in AFMC with 1-4 Mos TAFMS	8 10	41.88	33.02	100.00	.00	590

AFSC 2A6X4 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of first-enlistment MAJCOM groups performing each task is presented to the right of each task.

Tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. This printout is extremely useful in examining the relevancy of basic resident course content as it pertains across all major using commands. It also can assist MAJCOMs in developing MAJCOM-specific follow-on or FTD courses, JQSs, or OJT training packages. Distinctions between MAJCOM groups can be highlighted where there are large differences in percent members performing various tasks across the various groups.

T Tsk		US	ΑE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC

## PERFORMING SUPPORT ACTIVITIES

A0001	Apply chlorine or bleach to neutralize hydrazine spills	36	48	37	0	28	0	90
A0002	Apply electrical power to aircraft	93	100	88	95	94	100	100
A0003	Build external or internal fuel tanks	50	23	68	32	33	4	50
A0004	Build or repair crates for external fuel tanks	12	6	34	41	11	2	10
A0005	Check personnel for proper clothing or equipment,	93	94	85	95	89	85	100
	spark- or flame-producing devices, or removal of							
	jewelry							
A0006	Clean external fuel tanks	43	42	49	55	35	22	70
A0007	Clean ferry tanks	2	3	2	5	1	0	0
8000A	Clean test equipment	74	65	68	64	62	67	80
A0009	Clean work areas	95	97	93	82	92	95	80
A0010	Clean or lubricate hand tools or special tools	83	65	85	77	78	95	90
A0011	Collect air samples from respiratory equipment	14	26	32	32	21	20	30
A0012	Contain fuel spills	93	100	93	91	86	91	70
A0013	Contain hydrazine spills	36	48	37	0	30	0	90
A0014	Direct fuel spill cleanup procedures	33	35	46	27	36	27	40
A0015	Direct hydrazine spill cleanup procedures	17	16	22	0	17	0	40
A0016	Dispose of hydrazine-contaminated rags	31	32	27	0	22	2	70
A0017	Dispose of hazardous materials	76	65	71	77	67	65	70
A0018	Fabricate ground wires	31	19	39	27	22	44	20
A0019	Inspect assigned respiratory equipment	71	68	83	73	70	84	70
A0020	Inspect egress system safety pins	50	35	51	0	47	13	80
A0021	Inspect test equipment	64	68	71	59	61	71	70
A0022	Inspect and purge monopropellant testers	36	16	37	5	20	5	70
A0023	Issue or receive external fuel tanks	50	16	68	27	39	11	80
A0024	Maintain external fuel tank storage areas, such as	57	16	76	73	42	13	60
	tank farms							
A0025	Maintain fuel cell ventilation trailers	19	16	32	27	15	18	20

D								
T Tsk		US	ΑE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
A0026	Maintain fuel spill response trailers	14	29	32	27	17	9	20
A0027	Maintain hydrazine detection equipment	29	19	32	0	22	0	70
A0028	Maintain hydrazine protective gear or clothing	33	26	37	0	25	2	70
A0029	Maintain hydrazine spill response trailers	14	16	17	0	22	2	40
A0030	Maintain hydrazine storage facilities	19	26	37	0	21	2	10
A0031	Maintain maintenance stand support equipment	48	32	63	55	28	29	60
A0032	Operate auxiliary power units (APUs)	19	23	27	23	23	31	30
A0033	Operate maintenance dispatch vehicles	69	81	78	77	61	60	70
A0034	Operationally check installed hangar real property	26	35	41	23	30	27	40
	equipment							
A0035	Paint equipment or facilities	40	26	32	59	20	25	20
A0036	Perform APU prestart exterior checks	12	3	17	5	7	24	10
A0037	Perform chemical tests on fuel cells	57	68	51	41	38	58	80
A0038	Perform crash recovery team activities	5	32	7	5	13	0	10
A0039	Perform hydrazine response team activities	36	45	39	0	28	0	100
A0040	Perform operator maintenance on aerospace ground	40	39	41	23	24	22	10
	equipment (AGE)							
A0041	Perform operator maintenance on shop vehicles	48	55	49	23	37	35	30
A0042	Perform periodic tool box inspections	90	68	88	77	73	82	80
A0043	Perform safety observer activities for tank entry	60	71	78	55	58	69	70
	personnel							
A0044	Police open storage areas	33	35	37	36	25	25	40
A0045	Position nonpowered or powered AGE	81	71	78	91	70	78	70
A0046	Position or remove aircraft chocks	60	42	73	23	45	22	70
A0047	Prepare aircraft for fuel cell removal or installation	86	94	93	82	65	76	100
A0048	Prepare cells for storage or shipment	64	90	78	82	52	71	100
A0049	Prepare external jettisonable fuel tanks for tank	48	0	56	45	35	11	60
	farms							
A0050	Prepare external jettisonable fuel tanks for war	31	3	37	9	19	2	30
	reserve materiel (WRM) storage							
A0051	Prepare ferry tanks for storage	2	3	5	5	1	0	10
A0052	Prepare parts for pickups or deliveries	50	45	71	64	56	49	70
A0053	Purge emergency power unit (EPU) systems	36	45	41	9	27	0	100
A0054	Purge removed components prior to shipment	71	74	85	73	66	55	80
A0055	Remove or install aircraft panels	88	90	95	100	89	85	90
A0056	Remove or replace parts of special tools	40	32	37	23	36	25	40
A0057	Repair or replace assigned respiratory equipment	43	45	41	41	41	51	60
A0058	Repair or service WRM external jettisonable fuel tank	19	3	17	5	9	4	10
	nested containers							
A0059	Set up or maintain bench stock or equipment levels	31	26	61	45	48	45	60
A0060	Static ground aircraft	81	84	88	73	78	84	100
A0061	Test areas of hydrazine spills for neutralization	29	35	34	5	25	0	80
A0062	Test hydrazine spill neutralized solutions for excess	26	26	24	5	18	0	70
	chlorine				-		-	
A0063	Tow AGE	43	35	44	45	35	38	30
A0064	Transport test equipment or units to or from	45	32	51	59	35	31	10
	flightline							_•
A0065	Update shelf life of sealants	31	19	34	27	33	35	10
					-,		23	_0

B0103 Test atmosphere of fuel tanks or cells for fire safe

or health safe conditions

D

D									
T Tsk		US	ΑE	PAC	AF			AF	
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	
A0067	Wipe down landing gear struts prior to refueling or transfer	10	6	34	0	3	11	10	
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE								
в0068	Apply warning tags to aircraft	93	100	88	95	93	96	100	
B0069	Bond equipment	95	97	93	91	96	95	100	
B0070	Check aircraft for explosives	86	77	83	95	64	44	80	
B0071	Check aircraft for liquid oxygen (LOX) bottles	40	42	73	18	46	13	80	
B0072	Check aircraft for proper fuel configuration, such as	74	87	88	95	74	85	80	
	crossfeed valves closed or tanks drained								
B0073	Check nitrogen levels on dewar quantity gauges	14	26	10	5	13	7	20	
B0074	Close or open pressure limiter switches	14	3	2	0	10	13	0	
B0075	Complete administrative paperwork, such as checklists	71	81	85	82	67	73	90	
	or entry permits, for tank entry								
B0076	Depuddle fuel tanks or cells	90	94	95	91	87	95	100	
B0077	Direct positioning of aircraft in hangars	33	52	71	32	39	11	80	
B0078	Disconnect batteries	55	52	63	68	51	87	50	
B0079	Don or doff respirators	67	65	73	73	64	64	70	
B0080	Drain fuel tanks or cells	86	94	93	91	75	87	90	
B0081	Ensure removal of LOX bottles from aircraft	33	45	73	14	40	16	80	
B0082	Ensure tow bars are installed on aircraft in hangers	62	84	76	45	51	25	60	
B0083	Ground equipment, other than aircraft	86	87	85	82	88	84	80	
B0084	Inspect aircraft for presence of chocks or moorings	71	65	80	68	69	64	100	
B0085	Inspect snatch cables for proper installation	43	35	20	55	15	11	20	
B0086	Inspect support equipment prior to use	81	84	88	77	75	67	90	
B0087	Lower vent ends for purging	31	29	32	59	35	36	80	
B0088	Inform fire departments of fuel system maintenance	93	90	90	86	84	85	100	
B0089	Perform aircraft safe for maintenance procedures	83	90	93	86	88	80	100	
B0090	Perform foreign object debris (FOD) or toolbox	88	94	95	95	89	89	100	
	inspections prior to maintenance								
B0091	Perform lock-out/tag-out procedures	43	35	49	32	50	42	40	
B0092	Position drip pans	71	90	88	59	79	64	100	
B0093	Position fire extinguishers	88	94	93	95	85	82	100	
B0094	Pull circuit breakers	95	87	80	64	79	89	50	
B0095	Purge fuel tanks or cells using blow purge method	98	87	93	95	84	95	100	
B0096	Purge fuel tanks or cells using exhaust purge method	69	77	73	82	76	84	90	
B0097	Purge fuel tanks or cells using oil purge method	24	10	22	23	16	11	20	
B0098	Remove or install closure panels	74	58	54	59	53	51	70	
в0099	Remove or install internal braces, such as formers	33	58	66	77	50	84	70	
B0100	Review or annotate aircraft maintenance forms	76	90	85	73	79	85	100	
B0101	Rope off fuel system repair areas	95	90	93	86	90	91	100	
B0102	Set up support equipment for purging activities	83	84	85	77	76	84	80	

93 94 88 86 82 87 90

D								
T Tsk		US	ΑE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
С	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS							
C0104	Construct leak flowcharts	17	26	15	14	19	25	40
C0104	Evaluate digital or analog tapes from mission recorder	2	0	5	0	2	25	10
C0103	systems (MRSs)	4	U	3	U	-	2	10
C0106	Interpret aircraft fuel system schematics	76	65	76	73	73	67	90
C0107	Isolate electrical malfunctions using multimeters	52	52	59	50	45	25	70
C0108	Isolate malfunctions of air refueling pump leak sense	21	13	27	9	18	18	40
	systems							
C0109	Isolate malfunctions of air refueling systems of	50	29	56	55	53	36	70
	receiver aircraft							
C0110	Isolate malfunctions of air refueling systems of	19	10	20	23	17	40	30
	tankers							
C0111	Isolate malfunctions of aircraft defueling systems	74	65	73	73	64	64	70
C0112	Isolate malfunctions of APU fuel supply systems	19	3	29	23	25	40	20
C0113	Isolate malfunctions of crossfeed or engine-feed	74	65	85	73	77	82	90
	systems							
C0114	Isolate malfunctions of external jettisonable fuel	69	32	73	55	42	35	70
	tanks							
C0115	Isolate malfunctions of external-fixed fuel tanks	43	52	41	64	35	24	30
C0116	Isolate malfunctions of ferry tanks	7	3	5	5	4	2	10
C0117	Isolate malfunctions of fuel transfer indicating	64	71	63	68	66	58	70
g0110	systems		40					
C0118	Isolate malfunctions of internal-fixed fuel tanks	55	48	56	55 77	53	44	60
C0119 C0120	Isolate malfunctions of jettison or dump systems Isolate malfunctions of manifold scavenge systems	57 62	48 58	61 61		61	58	70 70
C0120	Isolate malfunctions of multipoint refueling system	21	6	61 22	68 14	65 29	62 27	50
CUIZI	(MPRS) fuel-related components	21	o	22	14	23	41	30
C0122	Isolate malfunctions of pressurization systems	74	61	73	50	62	44	90
C0123	Isolate malfunctions of shroud drain systems	14	6	17	32	14	36	20
C0124	Isolate malfunctions of tank scavenge systems	50	61	61	64	58	56	80
C0125	Isolate malfunctions of vent systems	71	71	80	73	75	71	90
C0126	Localize fuel leak exits	83	77	88	82	75	82	80
C0127	Operationally check air refueling receiver systems	69	39	76	77	67	49	70
C0128	Operationally check APU fuel supply systems	12	3	37	18	27	33	40
C0129	Operationally check crossfeed or engine-feed systems	83	74	83	86	81	84	90
C0130	Operationally check fuel level indicator sticks	36	32	61	68	43	55	50
C0131	Operationally check ground defueling systems	71	68	80	64	62	62	70
C0132	Operationally check ground refueling systems	71	65	85	77	68	69	80
C0133	Operationally check heat sink or heat exchanger	52	35	63	0	37	5	70
	systems							
C0134	Operationally check jettison or dump systems	60	42	59	59	64	65	70
C0135	Operationally check manifold scavenge systems	52	45	59	64	64	65	80
C0136	Operationally check pressurization systems	71	68	80	64	70	47	90
C0137	Operationally check tank scavenge systems	52	58	59	77	65	60	80
C0138	Operationally check transfer systems	79	71	83	86	81	85	90

D									
T Tsk		US	ΑE	PAC	AF			AF	
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	
C0140	Perform air hose and external bubble tests	50	68	61	55	68	69	100	
C0141	Perform air hose and internal bubble tests	36	55	46	45	57	64	80	
C0142	Perform dye injection tests	24	26	34	27	39	42	40	
C0143	Perform leak classification	83	81	80	73	80	91	90	
C0144	Perform leak path analyses on fuel cell cavity drain	67	71	63	59	60	73	90	
	systems								
C0145	Perform leak path analyses on integral fuel tanks	71	81	73	59	70	85	100	
C0146	Perform manifold fitting leak checks	64	61	66	64	62	53	90	
C0147	Perform manifold leak tests	62	68	71	73	72	56	80	
C0148	Perform paper tests	21	35	24	5	19	2	60	
C0149	Perform phenolphthalein chemical tests, such as skunk,	48	58	46	50	41	67	60	
	on fuel cells								
C0150	Perform pressure box tests	43	29	37	14	45	42	70	
C0151	Perform pressure checks on nitrogen heat exchanger	10	23	20	0	8	7	30	
	systems								
C0152	Perform pressure tests on air refueling pump leak	12	10	22	5	15	25	20	
	sense systems								
C0153	Perform pressure tests on ferry tanks	2	3	12	5	5	2	10	
C0154	Perform pressure tests on installed fuel cells	64	61	68	41	42	24	70	
C0155	Perform pressure tests on integral fuel tanks	57	68	71	55	62	69	80	
C0156	Perform pressure tests on shroud drain systems	10	6	20	27	10	20	20	
C0157	Perform red talcum powder tests	57	81	78	77	66	85	100	
C0158	Perform soap suds tests on fuel cells	60	71	59	73	49	65	80	
C0159	Perform stand tests on self-sealing cells	45	10	61	64	30	15	60	
C0160	Perform transfer checks on external jettisonable fuel	57	32	63	68	33	13	80	
00200	tanks	5.	-		•••			•	
C0161	Perform transfer checks on external-fixed fuel tanks	26	42	39	73	25	18	50	
C0162	Perform transfer checks on ferry tanks	7	3	15	5	4	2	10	
C0163	Perform vacuum bubble tests	21	16	24	27	27	22	60	
C0164	Perform vacuum dye tests	26	13	17	9	37	29	50	
C0164	Perform wet vacuum tests	14	6	17	9	22	15	20	
C0165	Test elasticity of sealants using blunt instruments	60	55	66	68	53	67	100	
C0166	Test elasticity of sealants using blunt instruments Test sealants for adhesion	76	55 77	78	68	53 75	80	100	
C016/	Test sealants for adhesion			/8	08	/5		T00	_
D	INSPECTING AIRCRAFT FUEL SYSTEMS								
ע	THOUSCITTE STRUCKET PROTECTION								
D0168	Dipstick tanks	14	32	24	50	15	27	20	
D0168	Inspect air refueling pump leak sense systems	14	32	20	14	15	13	30	
D0169		67	68	20 73	73	61	65	100	
D0170 D0171	Inspect applied sealants Inspect APU fuel supply system components	14	6	73 27	/3 9	13	16	40	
D0172	Inspect cavities	71 50	74 58	63	64 E0	46	60	80 80	
D0173	Inspect cavity drain systems			44	59	41	55		
D0174	Inspect cooling loop systems	2	6	12	5	23	0	10	
D0175	Inspect engine to airframe manifold (ETAM) components	33	3	39	5	23	4	90	
D0176	Inspect EPU components, such as nitrogen control	29	35	32	0	21	0	90	
	valves or poppet valves					•			
D0177	Inspect external jettisonable fuel tank components	60	26	59	50	31	15	60	

D								
T Tsk		US	ΑE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
D0178	Inspect external jettisonable fuel tanks, other than	45	26	44	27	21	9	50
20170	during dash six inspections						•	50
D0179	Inspect external-fixed fuel tank components	31	45	37	45	25	20	40
D0180	Inspect external-fixed fuel tanks	31	35	29	36	21	15	30
D0181	Inspect ferry tank components	2	0	15	5	2	2	0
D0182	Inspect ferry tanks	2	0	15	5	2	0	0
D0183	Inspect fire suppressant foam	50	42	51	64	24	20	50
D0184	Inspect fuel cells	71	84	73	73	49	67	90
D0185	Inspect installed aircraft defueling system components	55	61	54	55	48	38	70
D0186	Inspect installed crossfeed system components	67	68	56	64	58	67	80
D0187	Inspect installed engine-feed system components	62	68	56	50	58	55	80
D0188	Inspect installed fuel quantity indicating system	64	68	59	64	52	60	80
20200	components	٠-	•••	-		-		•
D0189	Inspect installed fuel transfer indicating system	52	61	51	59	52	42	70
20205	components			-	-	-		, ,
D0190	Inspect installed jettison or dump system components	55	45	41	55	40	45	60
D0191	Inspect installed manifold scavenge system components	57	42	41	55	38	47	70
D0192	Inspect installed pressurization system components	57	55	56	36	43	35	60
D0193	Inspect installed receiver aircraft air refueling	50	26	54	36	44	22	70
20255	system components	-		-	-			, ,
D0194	Inspect installed tank scavenge system components	45	52	39	41	39	40	70
D0195	Inspect installed tanker air refueling system	24	16	32	14	20	36	40
	components							
D0196	Inspect installed transfer system components	55	55	61	50	45	45	70
D0197	Inspect integral fuel tanks	57	68	56	55	52	67	80
D0198	Inspect MPRS fuel related components	12	3	17	9	12	9	30
D0199	Inspect nut plates	67	74	51	64	47	62	70
D0200	Inspect removed aircraft defueling system components	50	55	51	50	39	33	70
D0201	Inspect removed crossfeed system components	67	65	54	64	48	53	70
D0202	Inspect removed engine-feed system components	67	61	56	55	52	47	70
D0203	Inspect removed fuel quantity indicating system	71	58	51	59	50	51	70
	components							
D0204	Inspect removed fuel transfer indicating system	55	52	54	59	44	35	60
	components							
D0205	Inspect removed jettison or dump system components	57	42	46	68	44	47	70
D0206	Inspect removed manifold scavenge system components	55	39	41	45	39	40	70
D0207	Inspect removed pressurization system components	60	58	54	55	44	29	70
D0208	Inspect removed receiver aircraft air refueling system	57	29	51	32	42	27	50
	components							
D0209	Inspect removed tank scavenge system components	57	48	46	45	38	40	60
D0210	Inspect removed tanker air refueling system components	31	16	32	18	18	29	20
D0211	Inspect removed transfer system components	62	58	54	50	45	45	60
D0212	Inspect replacement components prior to installation	62	68	56	64	52	56	50
D0213	Inspect shroud drain systems	17	3	24	27	13	29	10
D0214	Inspect tank access panels for leaks	67	84	61	64	57	65	70
D0215	Inspect vent system components	60	77	66	55	51	51	60
D0216	Inspect vent systems	60	71	63	55	52	60	60
D0217	Inspect WRM built-up stored external tanks	24	0	39	0	15	2	20

D0218 Perform dash six inspections on fuel system components, such as cell cavities and pumps

40 55 51 27 32 33 50

components

D									
T Tsk		US	ΑE	PAC	AF			AF	
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	
D0219	Perform dash six inspections on jettisonable fuel	38	16	39	27	19	13	30	
	tanks								
D0220	Perform dash six inspections on tanks, other than	33	26	39	18	21	22	50	
	jettisonable fuel tanks								
D0221	Perform in-process inspections (IPIs)	10	16	15	5	12	7	10	
D0222	Perform phase inspections	64	55	59	50	45	51	60	
D0223	Perform pressure checks on aircraft panels and	60	58	78	59	52	36	60	
	components								
D0224	Perform pressure checks on external jettisonable fuel	57	29	66	41	30	13	60	
	tanks								
D0225	Perform pressure checks on external-fixed fuel tanks	31	35	54	41	22	15	40	
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS								
	COMPONENTS								
E0226	Clean and prepare cell cavities for installation	83	84	76	82	56	69	90	
E0227	Connect or disconnect B-nut-type fittings	83	90	88	86	77	80	90	
E0228	Connect or disconnect external fuel tanks	33	35	41	45	25	18	20	
E0229	Connect or disconnect Marmon (v-band) clamps	26	10	46	32	24	35	80	
E0230	Connect or disconnect Roylon fittings	17	3	24	14	14	15	20	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	93	81	83	82	78	89	90	
	minimal-type fittings								
E0232	Cut or shape fire suppressant foam	36	23	34	59	20	18	30	
E0233	Fold cells for installation	81	87	76	68	56	71	90	
E0234	Inspect safetying devices	74	52	51	50	50	47	60	
E0235	Install safetying devices	71	52	56	50	53	42	50	
E0236	Perform bonding checks on aircraft components	60	61	61	50	56	56	80	
E0237	Place fire suppressant foam in clean,	69	23	59	82	38	24	60	
	electrostatic-free plastic bags or canvas bags for								
	storage								
E0238	Place fire suppressant foam on electrostatic-free	67	19	59	86	28	20	90	
	plastic sheets for drying								
E0239	Remove or install air refueling pump leak sense system	19	19	32	9	18	16	40	
	components								
E0240	Remove or install APU fuel supply system components	19	3	32	5	26	29	40	
E0241	Remove or install backing boards	50	32	44	45	36	13	70	
E0242	Remove or install boost pumps	90	90	88	82	85		100	
E0243	Remove or install butterfly-type shutoff valves	86	74	76	91	68	75	80	
E0244	Remove or install clamshell couplings	21	13	24	23	23	18	40	
E0245	Remove or install climb and dive vent valves	50	13	49	27	47	47	70	
E0246	Remove or install cooling loop system components	12	6	15	0	32	2	20	
E0247	Remove or install ejector or jet pumps	74	52	49	50	42	47	70	
E0248	Remove or install engine in-line fuel filter elements	21	39	27	5	25	5	50	
E0249	Remove or install engine in-line fuel filter housings	14	35	22	5	18	4	60	
E0250	Remove or install EPUs	24	19	24	0	16	0	70	
E0251	Remove or install external jettisonable fuel tank	57	19	59	64	35	13	40	

E0252 Remove or install external tank nosecones or tailcones  $48 \quad 45 \quad 61 \quad 77 \quad 32 \quad 16 \quad 50$ 

•	9

D								
T Tsk		US	AE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
E0253	Remove or install external-fixed fuel tank components	40	48	54	68	30	24	60
E0254	Remove or install external-fixed fuel tanks	19	16	37	36	16	18	50
E0255	Remove or install externally mounted aircraft fuel	67	52	56	86	38	25	70
	quantity probes	-						
E0256	Remove or install externally mounted electrical pumps,	38	10	39	23	32	16	70
	other than external electrical quick-disconnect pumps							
E0257	Remove or install externally mounted electrical	38	6	46	18	35	16	60
	quick-disconnect pumps							
E0258	Remove or install externally mounted hydraulic pumps	14	10	17	9	12	4	20
E0259	Remove or install ferry tank components	5	6	10	9	6	2	10
E0260	Remove or install float switches	55	45	68	68	53	47	80
E0261	Remove or install fuel cell cavity interconnects	76	74	68	73	50	69	90
E0262	Remove or install fuel cells	83	84	80	86	59	75	90
E0263	Remove or install fuel fill valve controllers	36	19	27	41	32	45	70
E0264	Remove or install fuel fill valves	43	32	29	45	42	56	70
E0265	Remove or install fuel flow transmitters	76	65	66	77	62	44	90
E0266	Remove or install fuel hydraulic radiators or fuel oil	57	39	56	5	39	0	90
	heat exchangers	٠,	0,5	-	•		·	-
E0267	Remove or install fuel level control valves	71	65	71	82	73	82	90
E0268	Remove or install fuel level float valves, such as	74	61	80	55	68	60	70
	pilot							
E0269	Remove or install fuel level indicator sticks	40	29	46	59	33	36	70
E0270	Remove or install fuel or air quick-disconnects	52	32	63	41	41	16	90
E0271	Remove or install fuel shutoff valves, such as sliding	67	58	71	77	64	76	90
	gate or rotary plug valves	0.	-		• •	٠-	. •	-
E0272	Remove or install fuel system components for wing	38	45	54	23	36	15	70
	removal or installation							
E0273	Remove or install gamah couplings	5	6	10	5	8	15	10
E0274	Remove or install gamah seals	5	6	7	5	7	15	20
E0275	Remove or install heat sink systems	7	3	7	0	8	0	20
E0276	Remove or install hydrazine burst disks	17	45	41	0	21	0	30
E0277	Remove or install hydrazine fuel tanks	36	45	41	0	26	0	80
E0278	Remove or install integral fuel tank or fuel cell	81	74	85	82	70	80	80
	access doors							
E0279	Remove or install internally mounted electrical pumps,	55	61	78	59	48	38	70
	other than internal electrical quick-disconnect pumps							
E0280	Remove or install internally mounted electrical	40	13	44	41	36	27	80
	quick-disconnect pumps							
E0281	Remove or install internally mounted fuel quantity	74	71	88	73	75	73	90
	probes							
E0282	Remove or install internally mounted hydraulic pumps	26	29	32	5	16	13	60
E0283	Remove or install manifold segments	69	68	78	77	62	64	80
E0284	Remove or install MPRS fuel system components	5	3	12	0	11	5	20
E0285	Remove or install nitrogen heat exchanger systems	12	16	17	0	7	2	50
E0286	Remove or install nitrogen or halon gas control valves	5	6	15	0	8	0	30
E0287	Remove or install polyurethane foam	10	13	20	32	13	2	40
E0288	Remove or install pressure or vacuum relief valves	36	32	46	41	36	36	70
E0289	Remove or install pressure regulators	48	32	61	32	38	25	70

E0290	Remove or install pressure switches	71	58	73	68	60	71	90
E0291	Remove or install pump housings	48	29	39	23	48	56	90

D									
T Tsk		US	ΑE	PAC	AF			AF	
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC	
E0292	Remove or install railroad seals	2	0	12	5	7	2	10	
E0293	Remove or install rotary vane scavenge pumps	19	19	29	32	23	24	50	
E0294	Remove or install shroud drain system components	2	6	22	32	13	33	30	
E0295	Remove or install single-point aircraft refueling or	76	61	78	77	61	69	90	
	defueling receptacles								
E0296	Remove or install solenoid or drain valves	57	42	54	64	49	49	80	
E0297	Remove or install stress panels	21	13	37	32	21	16	40	
E0298	Remove or install telescope coupling assemblies	2	19	12	9	8	2	20	
E0299	Remove or install valve body actuators	31	35	37	45	36	42	70	
E0300	Remove or install vent ends	14	16	34	27	22	25	50	
E0301	Remove or install vent system components	67	68	73	82	64	65	90	
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS								
F0302	Buff cells	14	10	24	14	17	16	40	
F0303	Clean cell fittings	60	74	66	82	46	62	100	
F0304	Clean fuel cells	71	77	73	82	50	64	100	
F0305	Clean fuel pump mounting surfaces or screens	62	61	63	59	47	62	90	
F0306	Clean rotary plug valve housings	24	10	41	27	19	16	50	
F0307	Clean stress panels or mounting surfaces	19	10	41	32	19	13	50	
F0308	Coat fuel cell repairs with lacquer	10	19	17	32	16	16	20	
F0309	Cold patch bladder fuel cells	7	6	17	18	12	35	20	
F0309	Hot patch bladder fuel cells	7	19	17	14	13	18	30	
F0310	Mix chemical solvents or coatings for fuel cell	24	26	20	27	19	36	40	
FUSII	repairs	24	20	20	21	19	30	40	
F0312	<del>-</del>	43	45	54	41	33	42	80	
F0312	Place protective covers on fittings Rebuild ETAMS	45 45	45	39	41 5	33 27	42	80	
			-				-		
F0314	Rebuild fuel level control valves	12	6	17	9	13	9	20	
F0315	Refuel or defuel hydrazine fuel tanks	14	35	34	5	15	0	40	
F0316	Remove or install air refueling receptacle parts	60	42	63	55	53	44	80	
F0317	Remove or install check valve parts	55	52	59	45	50	58	50	
F0318	Remove or install drain valve parts	50	29	51	45	49	36	60	
F0319	Remove or install relief valve parts	36	23	46	36	33	25	60	
F0320	Remove or install solenoid valve parts	33	19	44	27	33	29	40	
F0321	Repair aircraft electrical wiring segments associated	2	16	24	27	18	11	30	
	with fuel system components								
F0322	Repair boost pumps	7	6	20	9	8	15	10	
F0323	Repair butterfly-type shutoff valves	7	13	15	14	6	25	20	
F0324	Repair check valve parts	7	10	17	5	7	13	20	
F0325	Repair drain pump armature motors	7	3	10	9	5	5	0	
F0326	Repair drain pump inductive motors	2	3	7	5	3	2	10	
F0327	Repair quantity harnesses	7	10	12	18	7	9	30	
F0328	Repair sliding gate shutoff valves	7	26	20	9	6	11	0	
F0329	Replace floats on float valves	19	42	22	18	18	18	30	
F0330	Test boost pumps	48	45	46	64	45	40	50	
F0331	Test butterfly-type shutoff valves	43	35	41	50	31	38	50	
F0332	Test centrifugal pump parts	26	23	41	36	19	13	40	

F0333 Test check valve parts 29 32 41 45 27 25 60

- 393 -

D								
T Tsk		US	ΑE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
F0334	Test drain pump armature motors	7	10	22	27	13	2	20
F0335	Test drain pump inductive motors	10	10	24	32	10	4	10
F0336	Test gear-type pump parts	7	6	20	0	9	2	20
F0337	Test rotary plug valve parts	12	16	24	27	13	9	30
F0338	Test rotary vane pump parts	17	6	22	18	10	7	20
F0339	Test sliding gate shutoff valves	33	45	32	36	29	35	40
G	REPAIRING INTEGRAL FUEL TANKS							
G0340	Apply adhesion promoters prior to applying sealants	81	77	90	91	76	87	100
G0341	Apply corrosion preventive coatings	21	29	41	32	32	33	20
G0342	Apply faying surface seals	52	55	61	64	61	53	90
G0343	Apply fillet seals with guns	55	55	59	64	58	64	80
G0344	Apply fillet seals, such as first coat, by hand	67	65	73	77	63	67	100
G0345	Apply protective topcoat sealants	55	68	61	59	54	58	70
G0346	Check skin temperatures using bimetallic thermometers	19	26	22	14	24	20	0
G0347	Clean damaged fuel cell areas	38	52	51	64	34	53	70
G0348	Clean damaged sealant areas	69	81	78	77	66	75	80
G0349	Clean integral fuel tanks	64	81	63	68	62	65	90
G0350	Cure sealants using climate control units (CCUs)	36	61	46	32	47	33	40
G0351	Deseal integral fuel tanks	31	48	37	36	44	44	90
G0352	Flare sealant edges	36	35	29	45	35	44	60
G0353	Inject curing or noncuring sealants with high-pressure	67	52	68	27	65	45	90
	injection guns							
G0354	Make temporary repairs to intergral fuel tanks using	31	29	32	9	27	16	50
	aluminum foil patches							
G0355	Make temporary repairs to intergral fuel tanks using	45	42	24	18	38	27	80
	click patches							
G0356	Make temporary repairs to intergral fuel tanks using	55	61	51	50	54	67	70
	curing-type sealants		-	-		-		
G0357	Make temporary repairs to intergral fuel tanks using	57	74	61	73	61	78	70
	Hardman epoxy or pig putty	- "			-	-		
G0358	Make temporary repairs to intergral fuel tanks using	21	10	20	5	24	47	60
	off-pressure seals		_•	_•	-			
G0359	Make temporary repairs to intergral fuel tanks using	60	58	63	18	57	69	100
	oyltite							
G0360	Mix chemical solvents or coatings for integral fuel	31	35	39	41	30	35	50
20300	tanks	31	55	22		50	55	50
G0361	Mix sealants using machines	57	74	80	77	80	80	100
G0361	Mix sealants by hand	88	90	98	91	82	87	100
G0362 G0363		10	16	22	5	11	4	30
G0363 G0364	Prepare mixed sealants for freezing Remove or install mount bolts for injections	50	45	66	5 14	51	29	90
G0364 G0365				54	23	39		90
	Remove or install structural fasteners	33	48				44	
G0366	Test mixed sealants for consistency	57	74	68	77	62	71	90

or batteries

'AFOMS (AETC) Randolph AFB TX'

D								
T Tsk		US	ΑE	PAC				AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION							
п	TRAINING (CUT) ACTIVITIES							
	TRAINING (COI) ACTIVITIES							
н0367	Assist in aircraft engine removal or installation	5	6	10	5	7	0	0
н0368	Assist in aircraft weight and balance functions	5	10	5	0	7	2	0
н0369	Bleed or service aircraft brake systems	7	3	2	5	2	0	10
н0370	Clean interior of aircraft	10	6	7	5	8	0	10
н0371	Connect or disconnect portable hydraulic test stands	19	35	12	0	8	0	20
	to or from aircraft				-	-	-	
н0372	Inspect aircraft dehumidifiers	5	6	2	0	3	0	10
н0373	Inspect aircraft hydraulic systems	10	10	12	0	5	2	10
н0374	Inspect aircraft landing gear systems	5	6	15	0	3	2	20
н0375	Inspect airframe or airframe line replaceable units	7	10	10	0	5	0	10
	(LRUs)							
н0376	Inspect aircraft pneumatic systems	7	6	7	0	3	0	10
н0377	Inspect halon bottles	17	16	20	32	11	18	10
н0378	Inspect LOX converters	2	3	5	0	4	0	0
н0379	Jack or level aircraft	5	3	5	9	4	7	10
н0380	Launch or recover aircraft	21	3	17	18	15	5	40
н0381	Marshall aircraft	12	6	12	0	5	0	30
н0382	Moor aircraft	5	3	5	5	3	4	10
н0383	Operationally check aircraft canopy systems	5	3	5	0	3	0	30
н0384	Operationally check aircraft indicator warning lights	19	16	20	9	8	9	20
н0385	Operationally check aircraft lighting systems	7	6	10	5	6	4	30
н0386	Operationally check aircraft seat adjustment systems	7	6	5	5	3	0	10
н0387	Perform aircraft cold weather procedures	5	6	7	5	3	5	20
н0388	Perform aircraft configurations for missions	5	6	5	9	2	0	10
н0389	Perform engine removal preparation procedures	2	3	7	5	2	0	10
н0390	Perform integrated combat turn duties	2	3	5	0	2	2	10
н0391	Perform end-of-runway inspections	7	3	5	0	4	0	10
н0392	Perform ground engine runs	7	0	20	0	4	5	10
н0393	Perform postflight inspections	5	0	10	0	5	5	20
н0394	Perform pre-use inspections of aircraft support	12	26	32	9	15	15	50
	equipment, such as hydraulic servicing carts or							
	maintenance stands							
н0395	Perform preflight inspections	7	3	12	0	5	4	10
н0396	Perform supplemental inspections, such as acceptance,	10	3	12	0	14	13	40
	calendar, or time replacement item							
н0397	Perform thruflight inspections	7	6	12	5	5	4	20
н0398	Preposition chocks during fueling or transfer	19	6	37	9	8	5	50
н0399	Refuel or defuel aircraft	52	42	44	9	23	9	30
H0400	Remove or install aircraft brake assemblies	7	3	5	0	2	0	10
H0401	Remove or install aircraft dehumidifiers	5	0	2	0	2	0	10
H0402	Remove or install aircraft landing gear components	5	0	2	0	2	0	10
н0403	Remove or install aircraft light lenses, light bulbs,	7	0	0	0	5	2	0
	to the transfer of the second							

H0404 Remove or install aircraft radomes 5 3 5 0 1 0 10

- 395 -

'AFOMS (AETC) Randolph AFB TX'

D								
T Tsk		US	ΑE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
H0405	Remove or install aircraft safety pins or locks	38	29	41	5	24	15	40
H0406	Remove or install aircraft travel pods	5	3	5	0	2	0	0
H0407	Remove or install aircraft wheel and tire assemblies	2	3	7	0	2	0	10
H0408	Remove or install engine covers	12	6	7	0	5	0	20
H0409	Remove or install engine starter cartridges	5	3	7	0	1	0	10
H0410	Remove or install halon bottles	5	3	2	0	3	0	0
H0411	Remove or install LOX converters	2	3	2	0	2	0	10
H0412	Service aircraft arresting gear systems	2	0	0	0	1	0	0
H0413	Service aircraft environmental systems	2	0	2	0	2	0	10
H0414	Service aircraft hydraulic systems	2	6	5	0	2	0	10
H0415	Service aircraft landing gear systems	2	3	2	0	2	0	0
H0416	Service aircraft oxygen systems	2	3	5	0	2	0	0
H0417	Service aircraft pneumatic systems	2	3	7	0	4	2	0
H0418	Service aircraft tires	2	0	5	0	2	0	0
H0419	Service engine accessory drives	2	0	5	0	2	0	10
H0420	Service engine constant speed drives (CSDs)	2	0	5	0	2	0	10
H0421	Service engine gearboxes	2	0	5	0	3	0	10
H0422	Service engine oil systems	2	0	5	0	2	0	10
H0423	Service infrared television (TV) systems	2	0	2	0	1	0	10
H0424	Take engine oil samples	2	0	7	0	2	0	10
H0425	-	7	0	12	5	9	2	20
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES							
I0426	Assemble or disassemble mockups or test stations for	2	0	5	0	2	0	0
	mission deployments							
10427	Assign personnel to mobility or contingency positions	2	0	5	0	1	0	10
10428	Brief deploying personnel	5	0	5	0	3	2	10
10429	Complete operations plan (OPLAN) sourcing requirements	5	0	7	0	2	0	10
I0430	Compute OPLAN requirements status listings	2	0	7	0	1	0	10
10431	Conduct contingency operation/mobility planning and	2	0	5	0	3	0	10
<del>-</del>	execution system (COMPES) programs	_	-	-	-	-	-	-
10432	Conduct mobility or deployment site surveys	2	0	5	0	2	0	0
10433	Coordinate deployment of personnel with other MAJCOMs	2	0	5	0	2	0	10
	or joint service commands	-	•	-	•	_	٠	
10434	Coordinate exercise sourcing requirements with	2	3	5	0	2	0	0
	functional managers	-	-	-	•	-	٠	·
10435	Coordinate mobility or contingency requirements with	2	0	2	0	2	2	0
10100	appropriate agencies		·	-	·	-	-	J
10436	Coordinate specific source of personnel requirements	5	0	10	0	1	0	10
10430	with appropriate agencies	3	Ū	10	Ū	_	Ū	10
I0437	Determine cost factors for support agreements	2	3	7	0	1	0	0
10437 10438		2	0	10	0	1	0	10
10438	Determine specific source of personnel requirements	2	U	10	U	_	U	TO
<b>70436</b>	for deployment manning documents	_	•	_	•		•	
10439	Develop contingency exercise mobility (CEM) orders	5	0	5	0	1	0	10
I0440	Develop mobility inspection checklists	5	0	7	9	6	4	0
10441	Dig trenches	5	0	12	5	4	4	20

D								
T Tsk		US	ΑE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
10442	Don or doff chemical warfare personal protective clothing	55	10	68	59	51	40	40
I0443	Draft or write mobility or deployment after-action reports	2	0	7	0	1	2	0
10444	Erect tents	7	0	12	5	13	11	10
10445	Inspect mobility bags or kits	26	10	39	5	18	22	30
10446	Inspect packed or palletized mobility or contingency equipment prior to transport	10	0	20	5	12	7	10
I0447	Load plan aircraft for deployments	5	0	12	0	4	0	10
10448	Maintain accountability of personnel selected to fill OPLAN requirements	5	0	5	0	3	0	10
10449	Maintain base OPLAN files	5	0	5	0	2	0	0
<b>I0450</b>	Maintain disaster preparedness checklists	2	0	15	0	5	2	10
10451	Pack or palletize mobility or contingency equipment for shipment or movement	21	0	34	5	21	9	30
10452	Perform camouflage procedures	10	0	29	5	7	9	10
10453	Perform camp security	2	0	17	0	5	4	10
10454	Perform cargo or classified courier duties	2	0	7	5	2	2	0
I0 <b>4</b> 55	Perform chemical warfare agent decontamination procedures	17	0	44	5	24	15	10
I0456	Perform cover and concealment techniques for work	2	0	20	0	5	5	10
10457	party security Perform disease or pestilence countermeasures	2	0	10	0	2	2	0
10457	Perform explosive ordnance reconnaissance	12	0	24	0	12	5	20
10459	Perform or set up site security	2	0	17	0	8	2	10
10460	Perform pallet buildup activities	31	0	49	23	26	13	20
10461	Perform plans file and mobility file matches	2	0	7	0	4	0	0
10462	Perform predeployment reconnaissance surveys	2	0	5	0	2	0	10
10463	Prepare equipment for deployments	40	3	39	36	30	29	30
10464	Prepare sites at deployed locations, such as cutting grass or removing snow	5	3	24	5	7	7	10
10465	Process classified materials or documents at deployed locations	2	0	5	0	2	0	0
10466	Provide OPLAN requirements status listings to unit commanders	2	0	7	0	2	0	10
10467	Request or distribute mobility requirements documents	5	0	10	0	5	0	10
10468	Set up or tear down shelters	5	0	22	5	7	2	0
10469	Tear down, inspect, clean, and reassemble weapons,	31	6	24	27	34	33	20
	such as M-16 rifles							
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES		<b></b> -					
J0470	Adjust daily maintenance plans to meet operational commitments	5	0	12	5	6	2	20
J0471	Analyze core automated maintenance system (CAMS) or	17	10	34	14	23	29	50
	GO81 data							
J0472	Clear Red-X conditions	7	6	10	5	5	2	20

J0473 Evaluate new, modified, or prototype equipment

2 0 12 5 4 2 20

D								
T Tsk		US	ΑE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
		_	_	_	_	_	_	
J0474	Identify problem areas, other than equipment or	2	3	7	0	6	7	30
	supply, using deficiency, service, or status reports,							
	such as reports of deficiency (RODs)							
J0475	Initiate or annotate aircraft flight or maintenance	45	32	61	55	54	51	70
	records, such as AFTO Forms 781-series							
J0476	Initiate or coordinate deficiency, service, or status	2	3	10	0	5	2	0
	reports, such as RODs							
J0477	Initiate technical order improvement reports	12	10	37	14	21	16	20
J0478	Maintain due-in-from-maintenance (DIFM) transaction	19	16	27	14	29	24	70
	reports							
J0479	Perform time compliance technical order (TCTO)	52	23	49	64	45	44	70
	inspections							
J0480	Retrieve CAMS or GO81 listings or reports	21	32	37	27	34	53	70
J0481	Review aircraft flight or maintenance records, such as	57	45	54	50	50	58	50
-0.405	AFTO Forms 781-series	_	_		_	_	_	_
J0482	Review preventive maintenance schedules	7	6	15	9	9	5	0
J0483	Update historical reports in CAMS or GO81	17	26	32	32	25	22	50
J0484	Update maintenance data collection (MDC) data in CAMS	21	23	27	18	21	35	40
	or GO81	_			_	_		
J0485	Update personnel data files in CAMS or GO81	7	10	10	0	7	11	10
J0486	Update workcenter training reports in CAMS or GO81	10	10	12	5	12	11	10
J0487	Verify accuracy of CAMS or GO81 daily inputs	10	13	24	0	17	13	10
к К	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES							
		7	3	5	5	3	0	10
ĸ	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES				5	3	0	10
ĸ	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian				5	3	0	10
K K0488	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees	7	3	5				
K K0488 K0489	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions	7	3	5	9	6	0	10
K K0488 K0489 K0490	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	7 2 2	3 3 3	5 17 10	9	6	0	10 10
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	7 2 2 2 2	3 3 3 6	5 17 10	9	6	0	10 10
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments	7 2 2 2 2 24 17	3 3 6 19	5 17 10 10 29 32	9 0 0 23 36	6 3 4 25 16	0 4 0 24 15	10 10 0 30 20
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	7 2 2 2 2	3 3 3 6	5 17 10 10	9 0 0	6 3 4 25	0 4 0	10 10 0
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or	7 2 2 2 2 24 17	3 3 6 19	5 17 10 10 29 32	9 0 0 23 36	6 3 4 25 16	0 4 0 24 15	10 10 0 30 20
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits	7 2 2 2 2 24 17 2	3 3 6 19 13 3	5 17 10 10 29 32 7	9 0 0 23 36 0	6 3 4 25 16 4	0 4 0 24 15 0	10 10 0 30 20
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned	7 2 2 2 2 24 17 2	3 3 6 19 13 3	5 17 10 10 29 32 7	9 0 0 23 36 0	6 3 4 25 16 4	0 4 0 24 15 0	10 10 0 30 20
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel	7 2 2 2 2 24 17 2	3 3 6 19 13 3	5 17 10 10 29 32 7	9 0 0 23 36 0	6 3 4 25 16 4	0 4 0 24 15 0	10 10 0 30 20 0
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions	7 2 2 2 24 17 2 2	3 3 6 19 13 3 6	5 17 10 10 29 32 7 7	9 0 0 23 36 0	6 3 4 25 16 4 4	0 4 0 24 15 0	10 10 0 30 20 0
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	7 2 2 2 2 24 17 2 2	3 3 6 19 13 3 6	5 17 10 10 29 32 7 7	9 0 0 23 36 0 0	6 3 4 25 16 4 4	0 4 0 24 15 0 0	10 10 0 30 20 0 10
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	7 2 2 2 2 24 17 2 2 5 2	3 3 6 19 13 3 6 6 6 6 10	5 17 10 10 29 32 7 7 7 2 15 5	9 0 0 23 36 0 0 0 5	6 3 4 25 16 4 4 3 5	0 4 0 24 15 0 0	10 10 0 30 20 0 10
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities	7 2 2 2 24 17 2 2 5 2	3 3 6 19 13 3 6 6 6 6 10	5 17 10 10 29 32 7 7 7 2 15 5	9 0 0 23 36 0 0 0 5 0	6 3 4 25 16 4 3 5 5	0 4 0 24 15 0 0 0 2 0	10 10 0 30 20 0 10 10
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	7 2 2 2 2 24 17 2 2 5 2	3 3 6 19 13 3 6 6 6 6 10	5 17 10 10 29 32 7 7 7 2 15 5	9 0 0 23 36 0 0 0 5	6 3 4 25 16 4 4 3 5	0 4 0 24 15 0 0	10 10 0 30 20 0 10
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	7 2 2 2 24 17 2 2 5 2 2	3 3 6 19 13 3 6 6 6 6 6 10	5 17 10 10 29 32 7 7 2 15 5	9 0 0 23 36 0 0 0 5 0	6 3 4 25 16 4 4 3 5 5 5 2	0 4 0 24 15 0 0 0 2 0	10 10 0 30 20 0 10 10 10 0
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	7 2 2 2 24 17 2 2 5 2	3 3 6 19 13 3 6 6 6 6 10	5 17 10 10 29 32 7 7 7 2 15 5	9 0 0 23 36 0 0 0 5 0	6 3 4 25 16 4 3 5 5	0 4 0 24 15 0 0 0 2 0	10 10 0 30 20 0 10 10

K0503 Develop organizational or functional charts

2 3 7 0 3 0 10

D								
T Tsk		US	ΑE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
K0504	Develop resource protection programs	2	6	7	0	2	0	0
K0505	Develop self-inspection or self-assessment program	7	6	7	0	4	2	10
10303	checklists	,	Ū	,	Ü	-	-	10
K0506	Draft budget requirements	5	3	2	0	2	0	0
K0507	Draft host-tenant or interservice agreements	2	0	5	0	2	0	10
K0508	Draft supplements or changes to directives, such as	2	3	2	0	3	2	0
	policy directives, instructions, or manuals							
K0509	Establish organizational policies, such as operating	5	0	7	0	4	0	0
	instructions (OIs) or standard operating procedures							
	(SOPs)							
K0510	Establish performance standards for subordinates	2	6	7	0	5	0	10
K0511	Establish procedures for accountability of equipment,	7	13	17	5	9	5	20
	tools, parts, or supplies							
K0512	Establish respiratory protection program	2	3	5	0	5	2	10
K0513	Evaluate inspection report findings or inspection	2	3	5	0	2	2	10
	procedures							
K0514	Evaluate job hazards or compliance with Air Force	14	16	20	0	12	5	0
	Occupational Safety and Health (AFOSH) program							
K0515	Evaluate maintenance or utilization of equipment,	10	10	12	0	10	2	10
	tools, parts, supplies, or workspace							
K0516	Evaluate personnel for compliance with performance	5	6	5	0	6	0	0
	standards							
K0517	Evaluate personnel for promotion, demotion,	2	6	5	5	4	0	10
	reclassification, or special awards							
K0518	Generate confined space permit plans	10	10	20	14	15	15	20
K0519	Generate master entry plans	7	6	12	5	7	5	20
K0520	Implement safety or security programs	10	10	10	0	10	7	10
K0521	Initiate actions required due to substandard	7	10	5	0	3	2	0
	performance of personnel							
K0522	Initiate personnel action requests	5	6	2	5	4	0	10
K0523	Inspect personnel for compliance with military	7	10	20	5	8	4	20
	standards							
K0524	Interpret policies, directives, or procedures for subordinates	5	3	7	5	6	2	0
K0525	Investigate accidents or incidents	5	3	5	0	4	0	10
K0526	Plan layouts of facilities	5	3	5	5	2	0	0
K0527	Review budget requirements	2	0	5	5	2	0	10
K0528	Review drafts of supplements or changes to directives,	5	3	5	0	4	0	10
	such as policy directives, instructions, or manuals							
K0529	Review mobility, contingency, disaster preparedness,	7	3	5	5	7	0	10
	or unit emergency or alert plans							
K0530	Schedule personnel for temporary duty (TDY)	2	3	2	5	1	0	0
	assignments, leaves, or passes							
K0531	Write inspection reports	7	0	5	5	2	0	0
K0532	Write job or position descriptions	7	0	7	5	2	2	10
K0533	Write staff studies, surveys, or routine reports,	5	0	5	5	2	0	0
	other than training or inspection reports							
K0534	Write or indorse civilian performance appraisals	2	0	5	5	2	0	10

K0535 Write or indorse military performance reports 5 0 10 5 2 0 10 K0536 Write recommendations for awards or decorations 2 3 7 0 4 0 10

'AFOMS (AETC) Randolph AFB TX'

Nbr   Task Title	D								
### PERFORMING TRAINING ACTIVITIES    PERFORMING TRAINING ACTIVITIES	T Tsk		US	ΑE	PAC	AF			AF
### PERFORMING TRAINING ACTIVITIES    PERFORMING TRAINING ACTIVITIES	Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
### PERFORMING TRAINING ACTIVITIES    PERFORMING TRAINING ACTIVITIES									
### DESCRIPTING TRAINING ACTIVITIES    10	K0537				5	5	2	0	0
### Strippersonnel concerning training programs or matters ### Strippersonnel concerning training   5	L								
### Strippersonnel concerning training programs or matters ### Strippersonnel concerning training   5									
### Strippersonnel concerning training programs or matters ### Strippersonnel concerning training   5									
matters Complete student entry or withdrawal forms 5 0 5 0 3 0 0 0.0541 Conduct formal course classroom training 0.0541 Conduct formal course classroom training 5 0 7 0 3 0 2 0.0542 Conduct on-the-job training (OJT) 31 1 29 34 9 28 16 40 0.0543 Counsel trainines on training progress 7 1 31 12 0 4 2 20 0.0544 Determine training requirements 5 0 7 0 4 4 10 0.0545 Develop formal course curricula, plans of instruction (POIS), or specialty training standards (STSS) 0.0540 Develop performance tests 0.0540 Develop vritten tests 0.0540 Develop vritten tests 0.0540 Develop or procure training materials or aids 0.0540 Develop or procure training materials or aids 0.0551 Evaluate effectiveness of training programs, plans, or 0.0552 Evaluate effectiveness of training programs, plans, or 0.0553 Evaluate effectiveness of training programs, plans, or 0.0554 Develop or procure training materials or aids 0.0555 Evaluate progress of traines 0.0555 Evaluate progress of traines 0.0556 Progress of training materials or aids for operation or 0.0557 Evaluate progress of traines 0.0558 Maintain training materials or aids for operation or 0.0559 Maintain training records or files 0.0550 Prepare job qualification standards (JQSs) 0.0550 Prepare job qualification standar	L0538		_					•	-
Complete student entry or withdrawal forms	L0539		5	3	10	5	5	4	0
Conduct formal course classroom training	L0540		5	0	5	0	3	0	0
Conduct on-the-job training (OJT)	L0541		5	0	7	0	3	0	20
Counsel trainees on training progress 7 13 12 0 4 2 20 0544 Determine training requirements 5 0 7 0 4 4 10 0545 Develop formal course curricula, plans of instruction 2 0 2 0 2 0 4 0 0 0545 Develop formal course curricula, plans of instruction 2 0 2 0 2 0 4 0 0 0 0545 Develop performance tests 5 0 7 0 1 0 1 0 10 0546 Develop performance tests 5 0 5 0 7 0 1 0 1 0 10 0547 Develop training programs, plans, or procedures 5 0 5 0 7 0 4 2 10 0548 Develop written tests 7 0 7 0 7 0 5 0 10 0549 Develop written tests 7 0 7 0 7 0 5 0 10 0549 Develop or procure training materials or aids 5 0 7 0 4 0 0 0 05550 Establish or maintain study reference files 2 0 2 0 3 2 10 00551 Evaluate effectiveness of training programs, plans, or 5 0 5 0 2 0 10 00551 Evaluate effectiveness of training programs, plans, or 5 0 10 0 0 6 2 0 00553 Evaluate progress of trainees 2 0 10 0 0 6 2 0 00554 Evaluate progress of trainees 2 0 10 0 0 0 2 0 10 00554 Evaluate training materials or aids for operation or 5 0 10 0 0 2 0 10 00555 Evaluate training materials or aids for operation or 5 0 10 0 0 2 0 10 00555 Evaluate progress of trainees 2 1 10 0 0 2 0 10 00555 Personalize lesson plans 5 0 7 0 1 2 0 10 00555 Personalize lesson plans 5 0 7 0 1 2 0 00555 Schedule personnel for training 2 0 10 0 0 7 2 10 00555 Write training reports 5 0 7 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	L0542		31	29	34	9	28	16	40
Determine training requirements	L0543								
Develop formal course curricula, plans of instruction   2	L0544								
(POIS), or specialty training standards (STSS)  0.546 Develop performance tests	L0545			-					
Develop performance tests   5			_	•	-	•	-	•	•
Develop training programs, plans, or procedures	L0546		5	0	7	0	1	0	10
Develop written tests	L0547			0					
Develop or procure training materials or aids	L0548			0					
### Responsible for maintain study reference files ### Responsible for maintain accountability records for classified materials or documents ### Responsible for maintain accountability records for classified materials or documents #### Responsible for maintain accountability records for classified materials or documents ####################################	L0549	_		0		0			
### Revaluate effectiveness of training programs, plans, or procedures #### Revaluate progress of trainees ### Revaluate training methods or techniques of instructors ### Sevaluate training records or files ### Revaluate progress of trainees ### Sevaluate training records or files ### Sevaluate training records ### Sevaluate training records ### Sevaluate training records ### Sevaluate training ### Sevaluate training records ### Sevaluate training ### Sevaluate training ### Sevaluate training ###	L0550			0					
procedures  0.0552 Evaluate progress of trainees  0.0553 Evaluate progress of trainees  0.0554 Inspect training materials or aids for operation or 5 0 10 0 3 0 10 0.0554 Inspect training materials or aids for operation or 5 0 10 0 2 0 10 suitability  0.0555 Maintain training records or files  0.0556 Personalize lesson plans  0.0557 Prepare job qualification standards (JQSs)  0.0558 Schedule personnel for training  0.0559 Write training reports  0.0559 Write training reports  0.0559 Write training reports  0.0550 Compile data for records, reports, logs, or trend  0.0550 Compile data for records, reports, logs, or trend  0.0551 Complete accident or incident reports  0.0552 Destroy classified materials or documents  0.0553 Establish or maintain automated technical order  0.0554 Establish or maintain accountability records for 2 0 2 0 4 2 0 c classified materials or documents  0.0554 Establish or maintain accountability records for 2 0 2 0 4 2 0 c classified materials or documents  0.0556 Identify and report suspected security compromises  0.0557 Initiate or maintain standby rosters or workcenter  0.0558 Initiate or maintain standby rosters or workcenter  0.0569 Initiate or maintain standby rosters or workcenter	L0551	-		-					
Evaluate training methods or techniques of instructors   5									
10554 Inspect training materials or aids for operation or suitability 10555 Maintain training records or files 10556 Personalize lesson plans 10557 Prepare job qualification standards (JQSs) 10558 Schedule personnel for training 10559 Write training reports 10559 Write training reports 10550 Compile data for records, reports, logs, or trend 10560 Compile data for records, reports, logs, or trend 10561 Complete accident or incident reports 10562 Destroy classified materials or documents 10563 Establish or maintain automated technical order 10564 Establish or maintain accountability records for classified materials or documents 10565 Identify and report suspected security compromises 10566 Initiate classified reports, messages, or documents 10567 Initiate or maintain standby rosters or workcenter 10567 Initiate or maintain standby rosters or workcenter 10568 Initiate or maintain standby rosters or workcenter 10569 Initiate or maintain standby rosters or workcenter 10569 Initiate or maintain standby rosters or workcenter 10560 Initiate or maintain standby rosters or workcenter 10560 Initiate or maintain standby rosters or workcenter	L0552	Evaluate progress of trainees	2	0	10	0	6	2	0
suitability .0555 Maintain training records or files	L0553	Evaluate training methods or techniques of instructors	5	0	10	0	3	0	10
Maintain training records or files	L0554	Inspect training materials or aids for operation or	5	0	10	0	2	0	10
10   10   10   10   10   10   10   10		suitability							
10557   Prepare job qualification standards (JQSS)   5 0 7 0 1 2 0	L0555	Maintain training records or files	24	19	32	18	14	24	10
Description   2 0 10 0 7 2 10   0 0 0   0 0 0 0 0 0 0 0 0 0 0 0 0	L0556	Personalize lesson plans	5	0	7	0	4	0	10
### PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES  ###################################	L0557	Prepare job qualification standards (JQSs)	5	0	7	0	1	2	0
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES  TO 560 Compile data for records, reports, logs, or trend 5 0 2 5 3 0 30 analyses  TO 561 Complete accident or incident reports 7 13 5 5 6 2 0 10562 Destroy classified materials or documents 17 3 15 14 12 5 10 10563 Establish or maintain automated technical order 14 0 10 5 5 4 10 management system (ATOMS) accounts  TO 564 Establish or maintain accountability records for 2 0 2 0 4 2 0 classified materials or documents  TO 565 Identify and report suspected security compromises 7 0 10 14 10 9 0 10 10 10 10 10 10 10 10 10 10 10 10 1	L0558	Schedule personnel for training	2	0	10	0	7	2	10
(TO) SYSTEM ACTIVITIES  (TO) S	L0559	Write training reports	5	0	7	0	1	0	0
(TO) SYSTEM ACTIVITIES  (TO) S	 м	DEDECOMENIA CENEDAL ADMINICEDANTES AND DESCRIPTION AND DESCRIPTIONS							
10560   Compile data for records, reports, logs, or trend   5   0   2   5   3   0   30   30   30   30   30	М								
analyses  (0561 Complete accident or incident reports 7 13 5 6 2 0  (0562 Destroy classified materials or documents 17 3 15 14 12 5 10  (0563 Establish or maintain automated technical order 14 0 10 5 5 4 10  management system (ATOMS) accounts  (0564 Establish or maintain accountability records for 2 0 2 0 4 2 0  classified materials or documents  (0565 Identify and report suspected security compromises 7 0 10 14 10 9 0  (0566 Initiate classified reports, messages, or documents 2 0 5 5 5 2 10  (0567 Initiate or maintain standby rosters or workcenter 2 0 5 5 5 5 2 10		(10) SISTEM WCITATITES							
analyses  (0561 Complete accident or incident reports 7 13 5 6 2 0  (0562 Destroy classified materials or documents 17 3 15 14 12 5 10  (0563 Establish or maintain automated technical order 14 0 10 5 5 4 10  management system (ATOMS) accounts  (0564 Establish or maintain accountability records for 2 0 2 0 4 2 0  classified materials or documents  (0565 Identify and report suspected security compromises 7 0 10 14 10 9 0  (0566 Initiate classified reports, messages, or documents 2 0 5 5 5 2 10  (0567 Initiate or maintain standby rosters or workcenter 2 0 5 5 5 5 2 10									
analyses  (0561 Complete accident or incident reports 7 13 5 6 2 0  (0562 Destroy classified materials or documents 17 3 15 14 12 5 10  (0563 Establish or maintain automated technical order 14 0 10 5 5 4 10  management system (ATOMS) accounts  (0564 Establish or maintain accountability records for 2 0 2 0 4 2 0  classified materials or documents  (0565 Identify and report suspected security compromises 7 0 10 14 10 9 0  (0566 Initiate classified reports, messages, or documents 2 0 5 5 5 2 10  (0567 Initiate or maintain standby rosters or workcenter 2 0 5 5 5 5 2 10	M0560	Compile data for records, reports, logs, or trend	5	0	2	5	3	0	30
10561   Complete accident or incident reports   7   13   5   5   6   2   0     10562   Destroy classified materials or documents   17   3   15   14   12   5   10     10563   Establish or maintain automated technical order   14   0   10   5   5   4   10     management system (ATOMS) accounts                         10564   Establish or maintain accountability records for   2   0   2   0   4   2   0     10565   Identify and report suspected security compromises   7   0   10   14   10   9   0     10566   Initiate classified reports, messages, or documents   2   0   5   5   5   2   10     10567   Initiate or maintain standby rosters or workcenter   2   0   5   5   5   2   10     10568   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569   10569									
17   3   15   14   12   5   10   10563   Establish or maintain automated technical order   14   0   10   5   5   4   10   10   10   10   10   10   10	M0561		7	13	5	5	6	2	0
14	M0562								
management system (ATOMS) accounts         10564       Establish or maintain accountability records for classified materials or documents       2       0       2       0       4       2       0         10565       Identify and report suspected security compromises       7       0       10       14       10       9       0         10566       Initiate classified reports, messages, or documents       2       0       5       0       3       2       10         10567       Initiate or maintain standby rosters or workcenter       2       0       5       5       5       2       10	M0563	_							
classified materials or documents       7       0       10       14       10       9       0         10565 Identify and report suspected security compromises       7       0       10       14       10       9       0         10566 Initiate classified reports, messages, or documents       2       0       5       0       3       2       10         10567 Initiate or maintain standby rosters or workcenter       2       0       5       5       5       2       10									
10565 Identify and report suspected security compromises       7       0       10       14       10       9       0         10566 Initiate classified reports, messages, or documents       2       0       5       0       3       2       10         10567 Initiate or maintain standby rosters or workcenter       2       0       5       5       5       2       10	M0564	Establish or maintain accountability records for	2	0	2	0	4	2	0
10566 Initiate classified reports, messages, or documents 2 0 5 0 3 2 10 10567 Initiate or maintain standby rosters or workcenter 2 0 5 5 5 2 10		<del>-</del>							
10567 Initiate or maintain standby rosters or workcenter 2 0 5 5 5 2 10	M0565	Identify and report suspected security compromises	7	0	10	14	10	9	0
	M0566	Initiate classified reports, messages, or documents	2	0	5	0	3	2	10
pyramid recall rosters	M0567	Initiate or maintain standby rosters or workcenter	2	0	5	5	5	2	10
		pyramid recall rosters							

D								
T Tsk		US	ΑE	PAC	AF			AF
Y Nbr	Task Title	AFE	TC	AF	SOC	ACC	AMC	MC
M0568	Initiate requests for TDY orders	7	6	2	5	3	0	0
M0569	Inventory classified materials or documents	2	0	2	0	2	2	0
M0570	Maintain administrative files	5	0	7	9	3	2	0
M0571	Maintain publications libraries, other than technical order (TO) libraries	14	3	12	9	7	2	0
M0572	Maintain time compliance technical orders (TCTOs)	19	0	12	9	12	5	0
M0573	Maintain TO libraries	24	13	32	32	21	18	20
M0574	Maintain or update status indicators, such as boards, graphs, or charts	12	0	15	9	8	5	0
M0575	Participate in TCTO meetings	5	0	5	0	4	2	0
M0576	Prepare administrative or classified materials or	5	0	10	0	4	2	0
	documents for mailing, transporting, or issue							
M0577	Review TO changes	24	23	39	23	20	18	20
M0578	Write minutes of briefings, conferences, or meetings	2	0	5	0	4	0	0
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES							
N0579	Coordinate maintenance of equipment with appropriate agencies	7	3	5	5	4	4	10
N0580	Develop equipment checklists	10	3	10	14	7	4	10
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	21	6	22	23	21	25	40
N0582	Identify and report equipment or supply problems	19	6	22	18	18	24	20
N0583	Initiate requisitions for equipment, tools, parts, or supplies	5	0	12	9	8	0	20
N0584	Inventory equipment, tools, parts, or supplies	43	23	54	36	32	33	60
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	26	13	41	23	25	18	30
N0586	Maintain documentation on items requiring periodic inspections or calibrations	33	10	32	36	18	27	30
N0587	Maintain international merchants purchase	2	6	12	0	3	2	10
	authorization card (IMPAC) programs	=	-		-	-	_	
N0588	Maintain organizational equipment or supply records	10	3	12	18	7	9	10
N0589	Manage government credit card programs	7	0	10	5	4	2	0
N0590	Pick up, deliver, or store equipment, tools, parts, or	31	16	46	27	32	35	40
	supplies							

### Aircraft Fuel Systems Reported AFSC(s): 2A6X4

#### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0026:	All	DAFSC	2A6X4	AD	Amn	in	USAFE	(n =	101)
gp0027:	All	DAFSC	2A6X4	AD	Amn	in	AETC	(n =	102)
gp0028:	All	DAFSC	2A6X4	AD	Amn	in	PACAF	(n =	119)
gp0029:	All	DAFSC	2A6X4	AD	Amn	in	AFSOC	(n =	51)
gp0030:	All	DAFSC	2A6X4	AD	Amn	in	ACC	(n =	395)
gp0031:	All	DAFSC	2A6X4	AD	Amn	in	AMC	(n =	139)
gp0032:	All	DAFSC	2A6X4	AD	Amn	in	AFMC	(n =	57)

### C0007 Number of valid task responses

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Mean in range:	192.26	145.71	226.03	196.08	185.91	184.78	229.77
S.D. in range:	83.56	87.66	103.29	86.15	94.21	79.17	101.45

VS0005

V0004 Sex

varsum

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Male	97 %	96 %	97 %	92 %	94 %	94 %	96 %
Female	3 %	4 %	3 %	8 %	6 %	6 %	4 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

'Occupational Analysis Program' Page 2

V0005 Enlisted Grade

Interval	. Percentages	USAFI gp0026		AETO gp0027		PACAI gp0028		AFS00 gp0029		AC gp003		AMC gp0031		AFMC gp0032
AB	(E-1)	0	%	0	%	0	%	0	%	0	%	0	%	0 %
AMN	(E-2)	5	%	4	%	5	%	2	%	2	%	4	%	0 %
A1C	(E-3)	25	%	17	%	18	%	29	%	24	%	24	%	9 %
Sra/Sgt	(E-4)	25	%	21	%	30	%	29	%	27	%	25	%	14 %
SSgt	(E-5)	25	%	22	%	27	%	24	%	24	%	26	%	42 %
TSgt	(E-6)	14	%	27	%	14	%	6	%	14	%	13	%	21 %
MSgt	(E-7)	7	%	10	%	5	%	10	%	9	%	9	%	14 %
SMSgt	(E-8)	0	%	0	%	0	%	0	%	0	%	0	%	0 %
CMSgt	(E-9)	0	%	0	%	0	%	0	%	0	%	0	%	0 %
	Other:	0	%	0	%	0	%	0	%	0	%	0	%	0 %
Total in	group:	101*	ŧ	102*	r	119	*	51;	t	395	*	139*	•	57*
Mean in	range:	4.39		4.81		4.42		4.31		4.53		4.47		5.18
S.D. ir	range:	1.31		1.36		1.23		1.28		1.30		1.31		1.11

VS0005

V0009 Number supervised

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
0	55 %	46 %	51 %	57 %	49 %	53 %	46 %
1	4 %	9 %	4 %	8 %	6 %	7 %	12 %
2	3 %	9 %	7 %	4 %	7 %	6 %	16 %
3	7 %	4 %	9 %	2 %	7 %	4 %	7 %
4	7 %	5 %	5 %	12 %	4 %	3 %	2 %
5	3 %	6 %	4 %	4 %	5 %	3 %	0 %
6	2 %	2 %	3 %	4 °	3 %	1 %	0 %
7	3 %	0 %	2 %	0 %	2 %	3 %	4 %
8	2 %	0 %	1 %	2 %	3 %	3 % 4 %	2 %
	1 %	3 %	1 %	0 %	1 %	1 %	
9							4 %
10	3 %	3 %	3 %	0 %	2 %	3 %	2 %
11	1 %	0 %	1 %	0 %	1 %	0 %	0 %
12	1 %	1 %	1 %	0 %	2 %	1 %	0 %
13	0 %	2 %	1 %	0 %	0 %	1 %	2 %
14	0 %	1 %	0 %	0 %	0 %	1 %	0 %
15	1 %	2 %	2 %	0 %	1 %	1 %	0 %
16	0 %	0 %	0 %	0 %	0 %	0 %	0 %
17	0 %	0 %	0 %	0 %	1 %	0 %	0 %
18	0 %	0 %	1 %	0 %	1 %	1 %	0 %
19	0 %	0 %	1 %	0 %	1 %	0 %	0 %
20	0 %	2 %	0 %	0 %	1 %	1 %	2 %
21	0 %	1 %	0 %	0 %	1 %	0 %	0 %
22	0 %	1 %	0 %	0 %	0 %	1 %	0 %
23	0 %	0 %	1 %	0 %	1 %	0 %	0 %

Continued on next page.

V0009 Number supervised

(continued)

		USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interv	al Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
	24	2 %	s 0	% 0	% 0 !	% 0 %	1 %	0 %
	25	1 %	1	% 0	% 0 !	% 0 %	0 %	0 %
	26	0 %	6 0	% 0	% 0 !	% 0 %	1 %	0 %
	27	0 %	s 0	% 0	% 0 !	% 0 %	0 %	0 %
	28	0 %	s 0	% 1	% 0 !	% 1%	0 %	0 %
	29	0 %	s 0	% 0	% 0 9	% 0 %	0 %	0 %
	Other:	4 %	s 3	% 3	% 6 9	% <b>4</b> %	2 %	4 %
Total	in group:	101*	102*	119*	51*	395*	139*	57*
Mean	in range:	2.81	3.52	2.95	1.48	3.18	3.28	2.25
S.D.	in range:	5.07	5.67	5.02	2.21	5.33	5.72	3.83

VS0005

V0010 Time in present job

		USAFE	E AET	C PACA	F AFSOC	ACC ACC	AMC	AFMC
Interval	Percentages	gp0026	5 gp002	7 gp002	gp0029	gp0030	gp0031	gp0032
1	12	18	% 21	% 22	% 29	% 19 %	12 %	21 %
13	24	25	% 10	% 11	% 22	% 14 %	24 %	19 %
25	36	15						
37	48	8	% 15	% 10	% 6	% 10 %	10 %	11 %
49	96	17	% 18	% 24	% 18	% 17 %	21 %	14 %
97	144	3	% 4	% 4	% 12	% 6 %	4 %	4 %
145	192	8	% 8	% 11	% 2	% 5 %	6 %	7 %
193	240	5	% 6	% 3	% 0	% 6 %	7 %	7 %
241	288	2	% 0	% 0	% 0	% 1%	0 %	0 %
289	336	0	% 0	% 0	% 0	% 0 %	0 %	0 %
337	384	0	% 0	% 0	% 0	% 0 %	0 %	0 %
385	393	0	% 0	% 0	% 0	% 0 %	0 %	0 %
	Other:	0	% 0	% 0	% 0	% 0 %	0 %	0 %
Total in	group:	101*	* 102	* 119	* 51*	395*	139*	57*
Mean in	range:	57.07	58.14	58.16	41.84	56.69	60.94	55.65
S.D. in	range:	63.58	58.41	55.76	39.34	59.82	63.29	61.14

V0011 Total time in career field (TICF)

Interval	Percentages	USAFE gp0026			PACAE gp0028		AFSO0 gp0029		ACtogp003		AMC gp0031		AFMC gp0032
1	12	9	% 10	) %	8	%	10	%	8	%	6	%	2 %
13	24	15	%	7 %	9	%	14	%	11	%	19	%	4 %
25	36	12	% 8	3 %	8	%	18	%	14	%	9	%	14 %
37	48	7	% 9	9 %	9	%	4	%	10	%	6	%	2 %
49	96	22	% 14	1 %	32	%	24	%	17	%	24	%	26 %
97	144	9	% 9	9 %	7	%	12	%	8	%	6	%	9 %
145	192	19	% 22	2 %	19	%	8	%	15	%	14	%	25 %
193	240	6	% 23	3 %	7	%	12	%	14	%	15	%	16 %
241	288	2	% (	) %	1	%	0	%	3	%	1	%	4 %
289	336	0	% (	) %	0	%	0	%	0	%	0	%	0 %
337	384	0	% (	) %	0	%	0	%	0	%	0	%	0 %
385	413	0	% (	) %	0	%	0	%	0	%	0	%	0 %
	Other:	0	% (	) %	0	%	0	%	0	%	0	%	0 %
Total in	group:	101*	10:	2*	119*	ŧ	51*	ŧ	395	*	139*		57*
Mean in	range:	86.33	114.2	1	88.87		79.88		95.59		93.34		119.23
S.D. in	range:	69.24	77.00	)	65.95		67.92		77.26		76.69		70.00

VS0005

V0012 Time in utilization field

Interval	Percentages	USAFE gp0026		AETO gp0027		PACAE gp0028		AFSO		AC gp003		AMO gp0031		AFMC gp0032
1	12	0	%	0	%	0	%	0	%	0	%	0	%	0 %
13	24	0	%	0	%	0	%	0	%	0	%	0	%	0 %
25	36	0	%	0	%	0	%	0	%	0	%	0	%	0 %
37	48	0	%	0	%	0	%	0	%	0	%	0	%	0 %
49	96	0	%	0	%	0	%	0	%	0	%	0	%	0 %
97	144	0	%	0	%	0	%	0	%	0	%	0	%	0 %
145	192	0	%	0	%	0	%	0	%	0	%	0	%	0 %
193	240	0	%	0	%	0	%	0	%	0	%	0	%	0 %
241	288	0	%	0	%	0	%	0	%	0	%	0	%	0 %
289	297	0	%	0	%	0	%	0	%	0	%	0	%	0 %
	Other:	100	%	100	%	100	%	100	%	100	%	100	%	100 %
Total in	group:	101*		102*		119*	ŧ.	51	t	395	*	139*	ŧ	57*
Mean in	range:	.00		.00		.00		.00		.00		.00		.00
S.D. in	range:	.00		.00		.00		.00		.00		.00		.00

## V0014 Total Active Federal Military Service (TAFMS)

Interval	Percentages	USAFE gp0026					AMC gp0031	AFMC gp0032
1	12	6	% 4	% 5	% 8	% 4.9	1 %	2 %
13	24	10	% 11	% 10	% 10	% 12 %	19 %	2 %
25	36	16	% 6	% 9	% 22	% 15 %	12 %	11 %
37	48	10	% 10	% 10	% 4	% 11 %	6 %	4 %
49	96	21	% 15	% 29	% 25	% 17 %	s 22 %	26 %
97	144	9	% 7	% 9	% 12	% 7 %	8 %	9 %
145	192	19	% 22	% 18	% 8	% 13 %	13 %	26 %
193	240	8	% 25	% 8	% 12	% 16 %	14 %	18 %
241	288	2	% 2	% 1	% 0	% 4.9	3 %	4 %
289	297	0	% 0	% 0	% 0	% 0 %	0 %	0 %
	Other:	0	% 0	% 0	% 0	% 0 %	0 %	0 %
Total in	group:	101*	102*	119	51	* 395*	139*	57*
Mean in	range:	92.56	122.18	91.39	82.76	101.28	96.84	127.23
S.D. in	range:	71.07	79.02	66.08	67.47	80.51	77.20	68.31

VS0005

## V0023 Enlisted Duty AFSC prefix

Interval Percentages	usafe gp0026	AETO gp002					AFMC gp0032
В	0 9	<b>%</b> 0	% 0	% 0	% 2	% 0 <b>9</b>	0 %
F	0 9	<b>%</b> 0	% 0	% 0	% 0 !	% 0 %	0 %
T	0 9	% 22	% 0	% 0	% 0 !	% 0 %	0 %
Other:	100 9	% 78	% 100	% 100	% 98	% 100 <sup>9</sup>	100 %
Total in group:	101*	102	* 119	* 51*	395*	139*	57*

# V0024 Enlisted Duty AFSC with suffix

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
2A634	32 %	22 %	34 %	39 %	34 %	36 %	18 %
2A654	46 %	54 %	51 %	47 %	44 %	44 %	56 %
2A674	23 %	25 %	14 %	14 %	23 %	20 %	26 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0029 MAJCOM or operating agency

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
USAFE	100 %	0 %	0 %	0 %	0 %	0 %	0 %
AETC	0 %	100 %	0 %	0 %	0 %	0 %	0 %
PACAF	0 %	0 %	100 %	0 %	0 %	0 %	0 %
AFSOC	0 %	0 %	0 %	100 %	0 %	0 %	0 %
ACC	0 %	0 %	0 %	0 %	100 %	0 %	0 %
AMC	0 %	0 %	0 %	0 %	0 %	100 %	0 %
AFMC	0 %	0 %	0 %	0 %	0 %	0 %	100 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

VS0005

V0030 Assigned to base/installation outside continental U.S.

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	100 %	8 %	95 %	12 %	4 %	4 %	2 %
No	0 %	92 %	5 %	88 %	96 %	96 %	98 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0031 How do you find your job

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Dull	11 %	14 %	13 %	14 %	16 %	19 %	19 %
So-So	24 %	15 %	20 %	35 %	29 %	22 %	21 %
Interesting	65 %	72 %	66 %	51 %	56 %	59 %	60 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
None to very little	22 %	19 %	18 %	29 %	19 %	26 %	21 %
Fairly to very well	74 %	61 %	72 %	57 %	70 %	66 %	65 %
Excellent to perfect	4 %	21 %	9 %	14 %	11 %	8 %	14 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0033 How does your job utilize your training

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
None to very little	13 %	11 %	8 %	12 %	9 %	13 %	16 %
Fairly to very well	76 %	59 %	76 %	71 %	76 %	72 %	63 %
Excellent to perfect	11 %	30 %	15 %	18 %	15 %	15 %	21 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0034 How satisfied with sense of accomplishment from work

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Dissatisfied	19 %	16 %	22 %	25 %	18 %	17 %	19 %
Neutral	14 %	12 %	15 %	27 %	21 %	19 %	16 %
Satisfied	67 %	73 %	63 %	47 %	61 %	63 %	65 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0035 Do you plan to reenlist at the end of your current enlistment

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Will retire	6 %	19 %	8 %	10 %	16 %	17 %	12 %
No or probably no	30 %	25 %	33 %	45 %	36 %	36 %	25 %
Yes or probably yes	64 %	56 %	60 %	45 %	48 %	47 %	63 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Very small influence	1 %	4 %	1 %	2 %	1 %	1 %	4 %
Below Average influe	1 %	0 %	1 %	0 %	2 %	4 %	2 %
Average amount influ	4 %	1 %	3 %	2 %	5 %	7 %	5 %
Above average influe	5 %	1 %	4 %	4 %	4 %	1 %	4 %
Very large influence	7 %	7 %	8 %	6 %	10 %	9 %	4 %
Other:	82 %	87 %	83 %	86 %	78 %	77 %	82 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0037 Separate factors - Conflict between work hours and childcare needs

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Very small influence	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Average amount influ	0 %	0 %	2 %	0 %	1 %	0 %	0 %
Above average influe	0 %	0 %	3 %	0 %	1 %	4 %	0 %
Very large influence	0 %	0 %	1 %	2 %	1 %	1 %	0 %
Other:	100 %	100 %	95 %	98 %	97 %	94 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0038 Separate factors - Conflict between work hrs and oper hrs of base services

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	2 %	1 %	2 %	0 %	1 %	0 %
Below Average influe	1 %	0 %	2 %	0 %	1 %	1 %	0 %
Average amount influ	3 %	0 %	2 %	0 %	1 %	3 %	0 %
Above average influe	0 %	2 %	1 %	0 %	0 %	1 %	0 %
Very large influence	3 %	1 %	1 %	2 %	1 %	2 %	0 %
Other:	93 %	95 %	94 %	96 %	98 %	93 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0039 Separate factors - Conflict with spouse's career or job

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	2 %	0 %	0 %	1 %	0 %
Below Average influe	0 %	0 %	0 %	2 %	1 %	1 %	0 %
Average amount influ	1 %	1 %	2 %	0 %	1 %	2 %	2 %
Above average influe	1 %	0 %	1 %	0 %	1 %	1 %	2 %
Very large influence	3 %	2 %	3 %	4 %	2 %	1 %	2 %
Other:	95 %	97 %	93 %	94 %	95 %	93 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0040 Separate factors - Decline of retirement benefits

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ap0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	2 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	1 %	4 %	2 %	2 %	2 %
Above average influe	1 %	1 %	2 %	2 %	1 %	1 %	0 %
Very large influence	3 %	2 %	3 %	2 %	2 %	2 %	4 %
Other:	96 %	97 %	95 %	90 %	94 %	94 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0041 Separate factors - Excessive length of duty day

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	1 %	5 0 %	2 %	1 %	1 %	0 %
Average amount influ	3 %	1 %	2 %	2 %	2 %	1 %	2 %
Above average influe	1 %	0 %	3 %	2 %	2 %	0 %	0 %
Very large influence	3 %	0 %	6 %	2 %	2 %	4 %	0 %
Other:	92 %	98 %	90 %	92 %	93 %	93 %	98 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0042 Separate factors - High number of cross-trainees in management

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Below Average influe	0 %	0 %	0 %	2 %	0 %	1 %	2 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	1 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	2 %	1 %	0 %	2 %
Other:	100 %	99 %	100 %	96 %	99 %	99 %	96 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

VS0005

V0043 Separate factors - High number of days deployed or on exercises

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	0 %	1 %	1 %	0 %
Below Average influe	0 %	0 %	1 %	2 %	1 %	3 %	0 %
Average amount influ	0 %	0 %	5 %	4 %	1 %	3 %	0 %
Above average influe	5 %	1 %	4 %	2 %	2 %	1 %	2 %
Very large influence	7 %	3 %	8 %	6 %	4 %	5 %	4 %
Other:	88 %	96 %	82 %	86 %	92 %	88 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0044 Separate factors - High number of hours spent performing additional duties

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	0 %	0 %	1 %	2 %
Below Average influe	2 %	0 %	3 %	4 %	1 %	0 %	2 %
Average amount influ	5 %	0 %	3 %	2 %	2 %	1 %	2 %
Above average influe	2 %	0 %	1 %	0 %	2 %	1 %	2 %
Very large influence	2 %	5 %	5 %	2 %	2 %	2 %	0 %
Other:	89 %	95 %	87 %	92 %	92 %	94 %	93 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0045 Separate factors - Inadequate pay or allowances

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Very small influence	0 %	1 %	1 %	: 2 %	2 %	1 %	2 %
Below Average influe	2 %	2 %	2 %	. 0 9	0 %	2 %	0 %
Average amount influ	2 %	4 %	3 %	2 9	4 %	2 %	2 %
Above average influe	8 %	1 %	4 %	8 9	6 %	6 %	0 %
Very large influence	12 %	14 %	13 %	12 9	13 %	14 %	14 %
Other:	76 %	s 78 %	77 %	76 %	s 76 %	76 %	82 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0046 Separate factors - Inadequate recognition of one's efforts

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	1 %	0 %	1 %	0 %	1 %	1 %	0 %
Below Average influe	1 %	0 %	1 %	4 %	2 %	1 %	0 %
Average amount influ	4 %	4 %	3 %	8 %	4 %	6 %	2 %
Above average influe	6 %	3 %	4 %	8 %	5 %	4 %	7 %
Very large influence	7 %	5 %	10 %	4 %	7 %	6 %	5 %
Other:	81 %	88 %	81 %	76 %	82 %	81 %	86 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0047 Separate factors - Incompatibility with military life

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	1 %	1 %	0 %	2 %	1 %	1 %	2 %
Below Average influe	0 %	0 %	1 %	0 %	1 %	1 %	0 %
Average amount influ	2 %	1 %	2 %	4 %	2 %	4 %	2 %
Above average influe	2 %	3 %	3 %	4 %	1 %	1 %	4 %
Very large influence	7 %	3 %	3 %	4 %	4 %	4 %	0 %
Other:	88 %	92 %	92 %	86 %	91 %	89 %	93 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

'AFOMS (AETC) Randolph AFB TX'

VS0005

V0048 Separate factors - Lack of continuation trng or other trng opportunities

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Very small influence	0 %	0 %	1 %	0 %	1 %	1 %	0 %
Below Average influe	0 %	1 %	0 %	2 %	0 %	0 %	0 %
Average amount influ	1 %	2 %	0 %	2 %	0 %	1 %	0 %
Above average influe	2 %	1 %	0 %	2 %	2 %	1 %	2 %
Very large influence	1 %	2 %	2 %	4 %	1 %	2 %	0 %
Other:	96 %	94 %	97 %	90 %	97 %	96 %	98 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0049 Separate factors - Lack of educational opportunities

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC	AMC gp0031	AFMC gp0032
Very small influence	0 %	1 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	1 %	1 %	2 %	0 %	1 %	0 %
Average amount influ	2 %	0 %	0 %	2 %	1 %	4 %	2 %
Above average influe	4 %	0 %	2 %	2 %	1 %	2 %	2 %
Very large influence	2 %	4 %	4 %	8 %	2 %	4 %	0 %
Other:	92 %	94 %	93 %	86 %	95 %	89 %	96 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0050 Separate factors - Lack of job responsibilities or challenges

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	6 %	1 %	1 %	0 %
Above average influe	0 %	2 %	0 %	0 %	1 %	0 %	2 %
Very large influence	1 %	2 %	0 %	2 %	1 %	1 %	0 %
Other:	99 %	96 %	100 %	92 %	97 %	98 %	98 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0051 Separate factors - Lack of or inadequate selective reenlistment bonus

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	1 %	1 %	0 %	1 %	0 %	0 %
Below Average influe	1 %	0 %	0 %	0 %	1 %	1 %	0 %
Average amount influ	0 %	3 %	1 %	4 %	1 %	1 %	0 %
Above average influe	2 %	0 %	3 %	2 %	2 %	2 %	4 %
Very large influence	4 %	4 %	5 %	6 %	4 %	4 %	2 %
Other:	93 %	92 %	91 %	88 %	92 %	91 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0052 Separate factors - Nonstandard work schedule

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %	0 %
Average amount influ	3 %	2 %	3 %	4 %	2 %	2 %	5 %
Above average influe	1 %	0 %	1 %	0 %	1 %	1 %	0 %
Very large influence	2 %	1 %	4 %	2 %	2 %	4 %	0 %
Other:	94 %	97 %	92 %	94 %	95 %	91 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0053 Separate factors - Poor availability of assignments

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	2 %	0 %	1 %	0 %	0 %
Below Average influe	1 %	1 %	0 %	0 %	1 %	1 %	0 %
Average amount influ	0 %	2 %	3 %	0 %	2 %	3 %	0 %
Above average influe	0 %	1 %	0 %	4 %	1 %	1 %	4 %
Very large influence	4 %	4 %	8 %	4 %	6 %	4 %	2 %
Other:	95 %	92 %	87 %	92 %	90 %	90 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0054 Separate factors - Poor availability of civilian jobs for spouse

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Very small influence	0 %	2 %	0 %	0 %	1 %	0 %	0 %
Below Average influe	2 %	0 %	1 %	2 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	1 %	0 %	0 %	1 %	2 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %	2 %
Very large influence	1 %	0 %	1 %	4 %	1 %	0 %	4 %
Other:	97 %	98 %	97 %	94 %	97 %	99 %	93 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0055 Separate factors - Poor availability or quality of medical or dental care

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	2 %	0 %	4 %	1 %	0 %	2 %
Average amount influ	1 %	0 %	3 %	0 %	1 %	0 %	2 %
Above average influe	1 %	2 %	1 %	0 %	3 %	1 %	2 %
Very large influence	3 %	1 %	4 %	0 %	5 %	5 %	5 %
Other:	95 %	95 %	92 %	96 %	91 %	94 %	89 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0056 Separate factors - Poor espirit de corps

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028			CC 30	AMC gp0031	
Very small influence	0 %	1 9	<b>%</b> 0	% 0	%	0 %	1	% 0 %
Below Average influe	0 %	0 9	% 0	% 2	8	1 %	0	% 0 %
Average amount influ	2 %	0 9	8 3	% 8	%	2 %	2	% 2 %
Above average influe	4 %	2 9	§ 3	% 4	: %	3 %	5	% 0 %
Very large influence	2 %	3 9	<b>%</b> 3	% 0	%	3 %	2	% 4 %
Other:	92 %	94 9	% 92	% 86	% 9	3 %	90	% 95 %
Total in group:	101*	102*	119*	51	.* 39	5*	139*	57*

V0057 Separate factors - Poor promotion opportunities

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	1 %	0 %	4 %	1 %	1 %	2 %
Average amount influ	0 %	1 %	1 %	0 %	1 %	1 %	0 %
Above average influe	1 %	0 %	1 %	6 %	2 %	1 %	2 %
Very large influence	3 %	3 %	3 %	0 %	3 %	4 %	2 %
Other:	96 %	95 %	96 %	90 %	94 %	93 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0058 Separate factors - Poor quality of coworkers

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	2 %	2 %	2 %	2 %	0 %	0 %	0 %
Average amount influ	3 %	1 %	3 %	2 %	1 %	2 %	2 %
Above average influe	2 %	2 %	1 %	4 %	4 %	1 %	0 %
Very large influence	6 %	6 %	3 %	4 %	4 %	6 %	5 %
Other:	87 %	89 %	92 %	88 %	90 %	90 %	93 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0059 Separate factors - Poor quality of leadership at unit level

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	1 %	1 %	0 %	0 %	1 %	0 %	0 %
Below Average influe	0 %	1 %	0 %	2 %	1 %	0 %	0 %
Average amount influ	2 %	0 %	2 %	4 %	2 %	2 %	0 %
Above average influe	2 %	4 %	2 %	2 %	3 %	4 %	0 %
Very large influence	6 %	4 %	7 %	2 %	4 %	7 %	5 %
Other:	89 %	90 %	90 %	90 %	90 %	86 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

'AFOMS (AETC) Randolph AFB TX'

V0060 Separate factors - Poor quality of leadership of immediate supervisor

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Very small influence	0 %	0 %	0 %	0 %	1 %	0 %	2 %
Below Average influe	0 %	0 %	0 %	2 %	0 %	1 %	2 %
Average amount influ	0 %	2 %	1 %	0 %	1 %	0 %	0 %
Above average influe	5 %	2 %	1 %	0 %	3 %	1 %	0 %
Very large influence	4 %	1 %	4 %	6 %	4 %	5 %	2 %
Other:	91 %	95 %	94 %	92 %	91 %	93 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

VS0005

## V0061 Separate factors - Poor quality of senior Air Force leadership

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	0 %	4 %	0 %	1 %	0 %
Below Average influe	1 %	0 %	0 %	2 %	0 %	0 %	0 %
Average amount influ	3 %	0 %	4 %	0 %	1 %	0 %	0 %
Above average influe	1 %	2 %	3 %	2 %	1 %	1 %	0 %
Very large influence	4 %	4 %	5 %	2 %	3 %	4 %	4 %
Other:	91 %	94 %	88 %	90 %	96 %	94 %	96 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0062 Separate factors - Undesirable assignment locations

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	0 %	2 %	0 %	1 %	1 %	2 %
Below Average influe	1 %	0 %	2 %	2 %	2 %	1 %	4 %
Average amount influ	2 %	2 %	1 %	0 %	2 %	4 %	0 %
Above average influe	1 %	4 %	3 %	2 %	2 %	1 %	0 %
Very large influence	3 %	5 %	7 %	2 %	7 %	9 %	5 %
Other:	93 %	89 %	87 %	94 %	87 %	84 %	89 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0063 Separate factors - Unpredictability of deployments or TDYs

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Very small influence	0 %	1 %	1 %	0 %	1 %	1 %	0 %
Below Average influe	0 %	0 %	0 %	2 %	1 %	5 %	2 %
Average amount influ	1 %	0 %	2 %	2 %	3 %	4 %	0 %
Above average influe	5 %	2 %	3 %	4 %	2 %	1 %	4 %
Very large influence	7 %	4 %	8 %	6 %	6 %	7 %	4 %
Other:	87 %	93 %	86 %	86 %	88 %	82 %	91 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0064 Number deployments completed in support of conting/exer past 12 months

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
None	54 %	77 %	50 %	27 %	52 %	49 %	63 %
1 deployment	21 %	16 %	23 %	24 %	22 %	24 %	16 %
2 deployments	12 %	7 %	13 %	22 %	16 %	17 %	9 %
3 deployments	8 %	0 %	9 %	14 %	6 %	8 %	5 %
4 deployments	2 %	0 %	3 %	10 %	2 %	1 %	5 %
5 deployments	3 %	0 %	1 %	0 %	1 %	1 %	0 %
6 deployments/more	0 %	0 %	0 %	4 %	2 %	0 %	2 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0065 Number of days past 12 months spent TDY in support contingencies/exer

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
30 days or less	14 %	10 %	10 %	22 %	13 %	13 %	2 %
31 - 59 days	7 %	7 %	9 %	16 %	8 %	9 %	7 %
60 - 89 days	8 %	4 %	3 %	18 %	6 %	12 %	7 %
90 - 119 days	7 %	2 %	15 %	12 %	9 %	9 %	11 %
120 - 149 days	7 %	0 %	10 %	4 %	7 %	6 %	7 %
150 - 179 days	2 %	0 %	3 %	0 %	5 %	1 %	4 %
180 days or more	1 %	0 %	0 %	2 %	2 %	1 %	0 %
Other:	54 %	77 %	50 %	27 %	52 %	49 %	63 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0066 Indicate the job title which best describes your present job

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Assistant Flight Chf	0 %	1 %	0 %	2 %	0 %	1 %	2 %
Assistant Shop Chief	4 %	1 %	4 %	2 %	5 %	6 %	5 %
Element Chief	3 %	4 %	3 %	6 %	4 %	4 %	5 %
Field Trng Detachment Instr	0 %	10 %	0 %	0 %	0 %	0 %	0 %
Flight Chief/Superintendent	0 %	1 %	1 %	0 %	1 %	0 %	0 %
Fltline & In-Shop Fuel Sys Tech	41 %	34 %	50 %	55 %	43 %	45 %	37 %
Flightline Fuel Systems Tech	7 %	3 %	1 %	2 %	3 %	7 %	2 %
In-Shop Fuel Systems Technician	9 %	8 %	11 %	6 %	10 %	7 %	7 %
Production Supervisor	2 %	3 %	3 %	0 %	2 %	1 %	4 %
Quality Assurance Evaluator	4 %	3 %	0 %	2 %	3 %	0 %	2 %
Section Supervisor	1 %	0 %	2 %	0 %	1 %	0 %	0 %
Shift Supervisor	16 %	10 %	13 %	18 %	15 %	19 %	5 %
Shop Supervisor	2 %	2 %	0 %	2 %	1 %	1 %	5 %
Support Section Tech	3 %	5 %	4 %	2 %	3 %	2 %	2 %
Tank Farm Technician	1 %	2 %	2 %	0 %	2 %	1 %	4 %
Tech School Instructor	0 %	7 %	0 %	0 %	0 %	0 %	0 %
War Reserve Materiel Supv	0 %	0 %	1 %	0 %	0 %	0 %	0 %
Other	8 %	7 %	5 %	4 %	8 %	4 %	21 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

VS0005

V0067 Work/functional area which best desc where you spend most time in job

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Depot	0 %	1 %	0 %	0 %	0 %	1 %	51 %
<del>-</del>							
Ext Drop Tank Repair(Tank Farm)	1 %	0 %	5 %	0 %	2 %	1 %	4 %
Field Training Detachment (FTD)	0 %	13 %	0 %	0 %	0 %	0 %	0 %
Fuel Shop, Fltline & In-Shop	74 %	55 %	76 %	80 %	73 %	74 %	33 %
Fuel Shop, Fltline	7 %	4 %	2 %	4 %	5 %	11 %	0 %
Fuel Shop, In-Shop	6 %	8 %	6 %	2 %	8 %	10 %	0 %
Hydrazine Servicing Facility	0 %	0 %	3 %	0 %	1 %	0 %	2 %
Maintenance Control	0 %	1 %	1 %	0 %	0 %	0 %	0 %
Resident Technical School	0 %	7 %	0 %	0 %	0 %	0 %	0 %
Support Section	6 %	6 %	3 %	6 %	4 %	0 %	2 %
War Reserve Materiel (WRM)	1 %	0 %	3 %	0 %	0 %	0 %	2 %
Other	5 %	6 %	3 %	8 %	7 %	4 %	7 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0068 Schedule which most closely describes schedule you normally work

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Day Shift (such as 0700-1600)	36 %	58 %	34 %	33 %	36 %	27 %	77 %
Swing Shift (such as 1600-2400)	27 %	22 %	29 %	24 %	27 %	23 %	12 %
Mid Shift (such as 2400-0700)	15 %	13 %	14 %	18 %	16 %	11 %	0 %
12-Hour Day (such as 0600-1800)	3 %	2 %	4 %	2 %	2 %	2 %	2 %
12-Hour Night (like 1800-0600)	0 %	0 %	1 %	0 %	1 %	1 %	0 %
Rotating 8-Hr Shfts (Day/S/Mid)	6 %	1 %	2 %	12 %	5 %	17 %	0 %
Compressed Workweek	0 %	3 %	0 %	0 %	1 %	1 %	0 %
Depends on wkld/season/deploy	14 %	2 %	15 %	12 %	14 %	18 %	9 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0069 Aircraft on which you perform maintenance or support in job - None

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC	AMC gp0031	AFMC gp0032
Yes	1 %	6 %	1 %	2 %	2 %	2 %	0 %
Other:	99 %	94 %	99 %	98 %	98 %	98 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0070 Aircraft on which you perform maintenance or support in job - A-10

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	10 %	0 %	30 %	0 %	12 %	17 %	42 %
Other:	90 %	100 %	70 %	100 %	88 %	83 %	58 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

 ${\tt V0071}$  Aircraft on which you perform maintenance or support in job - AC-130

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	4 %	9 %	2 %	53 %	2 %	4 %	11 9
Other:	96 %	91 %	98 %	47 %	98 %	96 %	89 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0072 Aircraft on which you perform maintenance or support in job - AT-37A/B	V0072 Aircraft	on which you	perform maintenance	or support in	iob - AT-37A/B
------------------------------------------------------------------------------	----------------	--------------	---------------------	---------------	----------------

			_				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0073 Aircraft on which you per	rform maintena	ance or supp	port in job	- AT-38A/B			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	0 %	9 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	91 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0074 Aircraft on which you per	rform maintena	ance or supp	oort in job	- OA-10			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	2 %	0 %	5 %	0 %	2 %	1 %	5 %
Other:	98 %	100 %	95 %	100 %	98 %	99 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0075 Aircraft on which you pe	rform maintena	ance or supp	port in job	- OA-37B			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0076 Aircraft on which you pe	rform maintena	ance or supp	port in job	- OV-10A			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %

- 421 -

V0077 Aircraft	on which	ou perform maintenance	or support in job -	B-1B

			_				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Voc	0 %	1 0.	1 %	0 %	21 0.	1 0.	28 %
Yes Other:	100 %	1 % 99 %	99 %	100 %	21 % 79 %	1 % 99 %	28 % 72 %
Total in group:	101*	102*	119*	51*	79 % 395*	139*	72 % 57*
Total in group:	101	102	119	31	393	139	37"
V0078 Aircraft on which you pe	erform maintena	ance or supp	ort in job	- B-2A			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	5 %	0 %	14 %
Other:	100 %	100 %	100 %	100 %	95 %	100 %	86 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0079 Aircraft on which you pe	erform maintena	ance or supp	ort in job	- B-52G			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	0 %	12 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	88 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0080 Aircraft on which you pe	erform maintena	ance or supp	ort in job	- В-52Н			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	1 %	0 %	0 %	6 %	0 %	21 %
Other:	100 %	99 %	100 %	100 %	94 %	100 %	79 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0081 Aircraft on which you pe	erform maintena	ance or supp	ort in job	- C-5			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	14 %	2 %	15 %	0 %	0 %	17 %	18 %
Yes Other:	14 % 86 %	2 % 98 %	15 % 85 %	100 %	0 % 100 %	17 % 83 %	18 % 82 %
Other:	00 %	<b>30</b> 8	ه ده	T00 %	T00 %	03 %	04 %

- 422 -

2			<b>J</b>				
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
-							
Yes	12 %	1 %	2 %	0 %	0 %	6 %	4 %
Other:	88 % 101*	99 % 102*	98 % 119*	100 % 51*	100 % 395*	94 % 139*	96 % 57*
Total in group:	101*	102*	119*	21.	395*	139*	5/*
V0083 Aircraft on which you perf	orm maintena	ance or supp	ort in job	- C-12			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
J							
V0084 Aircraft on which you perf	form maintena	ance or supp	oort in job	- C-17			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	12 %	2 %	13 %	0 %	1 %	16 %	33 %
Other:	88 %	98 %	87 %	100 %	99 %	84 %	67 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0085 Aircraft on which you perf	orm maintena	ance or supp	oort in job	- C-20A/B			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	5 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	95 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0086 Aircraft on which you perf	orm maintena	ance or supp	ort in job	- C-21A			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	0 %	2 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	98 %

- 423 -

V0087 Aircraft on which you perform maintenance or support in job - C-23A

		USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval	Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes		0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in	group:	101*	102*	119*	51*	395*	139*	57*
V0088 Ai	rcraft on which yo	u perform maintena	nce or supp	ort in job	- C-130			
		USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval	Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes		24 %	32 %	27 %	61 %	9 %	27 %	40 %
	Other:	76 %	68 %	73 %	39 %	91 %	73 %	60 %
Total in	group:	101*	102*	119*	51*	395*	139*	57*
V0089 Ai	rcraft on which yo	u perform maintena	nce or supp	ort in job	- C-135			
		USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval	Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes		6 %	0 %	5 %	0 %	1 %	1 %	19 %
	Other:	94 %	100 %	95 %	100 %	99 %	99 %	81 %
Total in	group:	101*	102*	119*	51*	395*	139*	57*
V0090 Ai	rcraft on which yo	u perform maintena	nce or supp	ort in job	- C-141			
		USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval	Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes		15 %	2 %	14 %	0 %	1 %	27 %	21 %
	Other:	85 %	98 %	86 %	100 %	99 %	73 %	79 %
Total in	group:	101*	102*	119*	51*	395*	139*	57*
V0091 Ai	rcraft on which yo	u perform maintena	nce or supp	ort in job	- HC-130			
		USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval	Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes		12 %	14 %	2 %	37 %	3 %	1 %	16 %
	Other:	88 %	86 %	98 %	63 %	97 %	99 %	84 %

- 424 -

V0092 Aircraft on which	n you perform	n maintenance or	support in	iob - KC-10
-------------------------	---------------	------------------	------------	-------------

_	_		_				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	2 %	1 %	7 %	0 %	0 %	24 %	5 %
Other:	98 %	99 %	93 %	100 %	100 %	76 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0093 Aircraft on which y	ou perform maintens	ance or supp	port in job	- KC-135			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	20 %	2 %	19 %	0 %	15 %	26 %	21 %
Other:	80 %	98 %	81 %	100 %	85 %	74 %	79 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0094 Aircraft on which y	ou perform maintena	ance or supp	port in job	- VC-25A			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	5 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	95 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0095 Aircraft on which y	ou perform maintena	ance or supp	port in job	- VC-137			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	5 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	95 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0096 Aircraft on which y	ou perform maintens	ance or supp	port in job	- F-15			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	39 %	4 %	39 %	2 %	26 %	1 %	58 %
Other:	61 %	96 %	61 %	98 %	74 %	99 %	42 %

VS0005

- 425 -

70097	Aircraft	on whi	ch voi	nerform	maintenance	or	gunnort	in	dob	- E-16	•

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	34 %	48 %	56 %	2 %	33 %	1 %	67 %
Other:	66 %	52 %	44 %	98 %	67 %	99 %	33 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0098 Aircraft on which you p	erform maintena	ance or supp	port in job	- F-22			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	1 %	0 %	16 %
Other:	100 %	100 %	100 %	100 %	99 %	100 %	84 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0099 Aircraft on which you p	erform maintena	ance or supp	port in job	- F-117A			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	5 %	0 %	21 %
Other:	100 %	100 %	100 %	100 %	95 %	100 %	79 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0100 Aircraft on which you p	erform maintena	ance or supp	ort in job	- н-1			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	12 %	0 %	0 %	0 %	4 %	4 %
Other:	100 %	88 %	100 %	100 %	100 %	96 %	96 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0101 Aircraft on which you p	erform maintena	ance or supp	port in job	- н-3			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %

- 426 -

V0102 Aircraft on which you perform maintenance or support in job - H-53

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	17 %	15 %	13 %	55 %	0 %	1 %	7 %
Other:	83 %	85 %	87 %	45 %	100 %	99 %	93 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0103 Aircraft on which you	perform maintena	ance or supp	port in job	- н-60			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	1 %	12 %	4 %	2 %	7 %	0 %	5 %
Other:	99 %	88 %	96 %	98 %	93 %	100 %	95 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0104 Aircraft on which you	perform maintena	ance or supp	port in job	- E-3			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	1 %	25 %	0 %	4 %	0 %	2 %
Other:	100 %	99 %	75 %	100 %	96 %	100 %	98 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0105 Aircraft on which you	perform maintena	ance or supp	oort in job	- E-4			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	1 %	0 %	3 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %	97 %	100 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0106 Aircraft on which you	perform maintena	ance or supp	oort in job	- E-8			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	4 %	0 %	2 %
Other:	100 %	100 %	100 %	100 %	96 %	100 %	98 %

- 427 -

V0107 Aircraft on which you perform maintenance or support in job - EC-130

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC		
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032		
Yes Other:	5 % 95 %	2 % 98 %	0 % 100 %	12 % 88 %	4 % 96 %	1 % 99 %	7 % 93 %		
Total in group:	95 % 101*	98 % 102*	110 %	88 % 51*	96 % 395*	99 % 139*	93 % 57*		
iodai in group.	101	102	117	31	333	133	3,		
V0108 Aircraft on which you perform maintenance or support in job - EC-135									
	1103.00	3.77FC	DAGAE	» France	3.00	2340	3 TD40		
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032		
Interval references	920020	920027	920020	920023	920030	920031	920032		
Yes	7 %	0 %	0 %	0 %	2 %	4 %	11 %		
Other:	93 %	100 %	100 %	100 %	98 %	96 %	89 %		
Total in group:	101*	102*	119*	51*	395*	139*	57*		
V0109 Aircraft on which you perf	orm maintena	ince or supp	ort in job	- EF-111A					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC		
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032		
Yes	0 %	1 %	1 %	0 %	0 %	0 %	0 %		
Other:	100 %	99 %	99 %	100 %	100 %	100 %	100 %		
Total in group:	101*	102*	119*	51*	395*	139*	57*		
V0110 Aircraft on which you perf	orm maintena	ince or supp	ort in job	- MC-130					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC		
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032		
Yes	10 %	3 %	1 %	51 %	0 %	1 %	5 %		
Other:	90 %	97 %	99 %	49 %	100 %	99 %	95 %		
Total in group:	101*	102*	119*	51*	395*	139*	57*		
V0111 Aircraft on which you perform maintenance or support in job - RC-135									
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC		
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032		
Yes	17 %	0 %	6 %	0 %	3 %	1 %	9 %		
Other:	83 %	100 %	94 %	100 %	97 %	99 %	91 %		

- 428 -

V0112 Aircraft on which you perform maintenance or support in job - SR-71

			<b>J</b>						
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032		
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %		
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %		
Total in group:	101*	102*	119*	51*	395*	139*	57*		
V0113 Aircraft on which you perform maintenance or support in job - U-2R									
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC		
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032		
Yes	1 %	0 %	0 %	0 %	5 %	0 %	0 %		
Other:	99 %	100 %	100 %	100 %	95 %	100 %	100 %		
Total in group:	101*	102*	119*	51*	395*	139*	57*		
V0114 Aircraft on which you perform maintenance or support in job - WC-130									
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC		
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032		
Yes	1 %	0 %	0 %	4 %	0 %	0 %	4 %		
Other:	99 %	100 %	100 %	96 %	100 %	100 %	96 %		
Total in group:	101*	102*	119*	51*	395*	139*	57*		
V0115 Aircraft on which you perform maintenance or support in job - T-1									
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC		
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032		
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %		
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %		
Total in group:	101*	102*	119*	51*	395*	139*	57*		
V0116 Aircraft on which you perform maintenance or support in job - T-3									
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC		
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032		
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %		
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %		

- 429 -

'AFOMS (AETC) Randolph AFB TX'

V0117 Aircraft on which you perform maintenance or support in job - T-3	V0117 Aircraft	on which you	perform maintenance	or support in	1 iob - T-35
-------------------------------------------------------------------------	----------------	--------------	---------------------	---------------	--------------

			<u>,</u>				
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	0 %	0 %	0 %	0 %	1 %	0 %	2 %
Other:	100 %	100 %	100 %	100 %	99 %	100 %	98 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0118 Aircraft on which you p	erform maintena	ance or supp	oort in job	- т-38			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	1 %	0 %	25 %
Other:	100 %	100 %	100 %	100 %	99 %	100 %	75 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0119 Aircraft on which you p	erform maintena	ance or supp	oort in job	- T-43			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0120 Aircraft on which you p	erform maintena	ance or supp	oort in job	- Other			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	1 %	3 %	1 %	8 %	1 %	4 %	18 %
Other:	99 %	97 %	99 %	92 %	99 %	96 %	82 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0121 Nonexplosn-proof aerosp	ace grnd eqp us	se/oper - No	one				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	7 %	7 %	3 %	6 %	5 %	4 %	4 %
Other:	93 %	93 %	97 %	94 %	95 %	96 %	96 %

VS0005

- 430 -

'AFOMS (AETC) Randolph AFB TX'

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	28 %	50 %	28 %	59 %	55 %	55 %	49 %
Other:	72 %	50 %	72 %	41 %	45 %	45 %	51 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0123 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-60 Gas Turbine Comp

	USAFE	AETC	PACAF	AFSOC	ACC	AMC gp0031	AFMC	
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030		gp0032	
Yes	48 %	45 %	64 %	14 %	42 %	13 %	51 %	
Other:	52 %	55 %	36 %	86 %	58 %	87 %	49 %	
Total in group:	101*	102*	119*	51*	395*	139*	57*	

## V0124 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-85 Gas Turbine Comp

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	5 %	3 %	7 %	14 %	4 %	3 %	9 %
Other:	95 %	97 %	93 %	86 %	96 %	97 %	91 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0125 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-86 Generator Sets

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC gp0032	
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031		
Yes	23 %	28 %	26 %	55 %	25 %	36 %	21 %	
Other:	77 %	72 %	74 %	45 %	75 %	64 %	79 %	
Total in group:	101*	102*	119*	51*	395*	139*	57*	

## V0126 Nonexplosn-proof aerospace grnd eqp use/oper - Bomb Lifts, like MJ-1A/MJ-4

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	5 %	20 %	15 %	2 %	17 %	14 %	21 %
Other:	95 %	80 %	85 %	98 %	83 %	86 %	79 %

- 431 -

'AFOMS (AETC) Randolph AFB TX'

V0127 Nonexplosn-pr	roof aerospace grnd	l eqp use/oper	- Diesel Compressors
---------------------	---------------------	----------------	----------------------

	J 11						
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	14 %	14 %	27 %	18 %	21 %	21 %	26 %
Other:	86 %	86 %	73 %	82 %	79 %	79 %	74 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0128 Nonexplosn-proof aerospace	grnd eqp us	e/oper - Fo	rklifts				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	47 %	18 %	61 %	69 %	38 %	19 %	32 %
Other:	53 %	82 %	39 %	31 %	62 %	81 %	68 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0129 Nonexplosn-proof aerospace	grnd eqp us	e/oper - Hy	draulic Mul	es			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	15 %	41 %	35 %	6 %	21 %	4 %	40 %
Other:	85 %	59 %	65 %	94 %	79 %	96 %	60 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0130 Nonexplosn-proof aerospace	grnd egp us	e/oper - Li	ght Carts				
	_		-				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	70 %	56 %	71 %	76 %	69 %	72 %	81 %
Other:	30 %	44 %	29 %	24 %	31 %	28 %	19 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0131 Nonexplosn-proof aerospace	grnd eqp us	e/oper - Lo	w Pac Air C	compressors			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	84 %	79 %	85 %	86 %	79 %	79 %	88 %
Other:	16 %	21 %	15 %	14 %	21 %	21 %	12 %

- 432 -

V0132 Nonexplosn-proo:	aerospace	grnd eqp	use/oper	-	Maintenance	Stands
------------------------	-----------	----------	----------	---	-------------	--------

	3						
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	89 %	89 %	84 %	90 %	85 %	92 %	86 %
Other:	11 %	11 %	16 %	10 %	15 %	8 %	14 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0133 Nonexplosn-proof aerospace	grnd eqp us	se/oper - MC	7 Air Compr	ressors			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	76 %	68 %	80 %	45 %	79 %	86 %	88 %
Other:	24 %	32 %	20 %	55 %	21 %	14 %	12 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0134 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Ni	trogen Cart	cs			
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	29 %	43 %	57 %	4 %	36 %	4 %	74 %
Other:	71 %	57 %	43 %	96 %	64 %	96 %	26 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0135 Nonexplosn-proof aerospace	grnd eqp us	se/oper - No	nexplosion-	-Proof Heate	rs		
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	47 %	44 %	65 %	53 %	56 %	65 %	67 %
Other:	53 %	56 %	35 %	47 %	44 %	35 %	33 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0136 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Ot	her				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	6 %	6 %	5 %	6 %	6 %	8 %	12 %
Other:	94 %	94 %	95 %	94 %	94 %	92 %	88 %

- 433 -

V0137 Explosn-proof aerospace grnd eqp use/oper - None

V0137 Explosn-proof aerospace grn	d eqp use/o	per - None					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	5 %	7 %	5 %	2 %	4 %	3 %	2 %
Other:	95 %	93 %	95 %	98 %	96 %	97 %	98 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0138 Explosn-proof aerospace grn	d eqp use/o	pper - Air F	Purifying Ca	rts			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	28 %	25 %	34 %	31 %	32 %	35 %	44 %
Other:	72 %	75 %	66 %	69 %	68 %	65 %	56 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0139 Explosn-proof aerospace grn	d oom 1190/s	man Ambia	ant lim Dage	thing Dumps			
vol39 Explosii-proof derospace grii	a eqp use/c	pper - Ambre	nic Air Brea	iching Pumps			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	72 %	62 %	69 %	55 %	67 %	76 %	70 %
Other:	28 %	38 %	31 %	45 %	33 %	24 %	30 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0140 Explosn-proof aerospace grn	d eqp use/o	pper - Blowe	r Filters				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	32 %	36 %	42 %	33 %	34 %	42 %	30 %
Other:	68 %	64 %	58 %	67 %	66 %	58 %	70 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
	_						
V0141 Explosn-proof aerospace grn	d eqp use/o	pper - Bowse	ers				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	82 %	70 %	87 %	88 %	86 %	89 %	91 %
Other:	82 % 18 %	70 % 30 %	13 %	88 % 12 %	86 % 14 %	89 % 11 %	91 %
	0		0	0	0	0	- 0

- 434 -

V0142	Explosn-proof	aerospace	arnd	eap	use/oper	-	Conformal	Fuel	Tank	Stands	
-------	---------------	-----------	------	-----	----------	---	-----------	------	------	--------	--

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	41 %	8 %	28 %	20 %	28 %	9 %	30 %
Other:	59 %	92 %	72 %	80 %	72 %	91 %	70 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0143 Explosn-proof aerospace grnd eqp use/oper - Fuel Cell Carts, Low/High-Press

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	32 %	23 %	33 %	22 %	33 %	55 %	39 %
Other:	68 %	77 %	67 %	78 %	67 %	45 %	61 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	64 %	64 %	82 %	82 %	78 %	85 %	81 %
Other:	36 %	36 %	18 %	18 %	22 %	15 %	19 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032	
Yes	6 %	7 %	6 %	2 %	4 %	3 %	12 %	
Other:	94 %	93 %	94 %	98 %	96 %	97 %	88 %	
Total in group:	101*	102*	119*	51*	395*	139*	57*	

## V0146 Explosn-proof aerospace grnd eqp use/oper - Maint Stands, like B-1/B-4A

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	88 %	83 %	82 %	90 %	89 %	94 %	95 %
Other:	12 %	17 %	18 %	10 %	11 %	6 %	5 %

- 435 -

V0147 Explosn-proof aerospace grnd eqp use/oper - MA-1 Bl	lowers
-----------------------------------------------------------	--------

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC	AMC gp0031	AFMC gp0032
Yes	39 %	48 %	52 %	59 %	49 %	53 %	47 %
Other:	61 %	52 %	48 %	41 %	51 %	47 %	53 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0148 Explosn-proof aerospace grnd eqp use/oper - Plenum Chambers

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	14 %	6 %	7 %	12 %	10 %	17 %	14 %
Other:	86 %	94 %	93 %	88 %	90 %	83 %	86 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0149 Explosn-proof aerospace grnd eqp use/oper - Pneumatic-Pwrd Fans, like Rhine

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	75 %	63 %	75 %	75 %	70 %	73 %	67 %
Other:	25 %	37 %	25 %	25 %	30 %	27 %	33 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0150 Explosn-proof aerospace grnd eqp use/oper - Powered Pneu/Hydr Stands

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC	
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032	
Yes	11 %	7 %	16 %	10 %	10 %	20 %	12 %	
Other:	89 %	93 %	84 %	90 %	90 %	80 %	88 %	
Total in group:	101*	102*	119*	51*	395*	139*	57*	

## V0151 Explosn-proof aerospace grnd eqp use/oper - Rhine Air Low-Press Breath Kit

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	69 %	55 %	71 %	49 %	58 %	71 %	61 %
Other:	31 %	45 %	29 %	51 %	42 %	29 %	39 %

- 436 -

VS0005

'AFOMS (AETC) Randolph AFB TX'

370152 1	Explosn-proof	207007200	5cm	0000	1100/0000	- IInir	Extornal	Euo1	Table Cort	_
AUT25 F	EXDIOSH-DIOOL	aerospace	arna	ear	use/oper	- univ	External	ruer	Tank Cert	_

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	58 %	21 %	71 %	10 %	42 %	17 %	39 %
Other:	42 %	79 %	29 %	90 %	58 %	83 %	61 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0153 Explosn-proof aerospace gr	nd ear use/a	oper - Vacuu	m Cleaners				
		•					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	67 %	70 %	79 %	75 %	73 %	78 %	91 %
Other:	33 %	30 %	21 %	25 %	27 %	22 %	9 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
WOLEA Ermlage proof savagness gr	nd om ugo/s	man Othan					
V0154 Explosn-proof aerospace gr	nd eqp use/c	pper - Other					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	4 %	5 %	3 %	6 %	3 %	3 %	7 %
Other:	96 %	95 %	97 %	94 %	97 %	97 %	93 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0155 Test equip use/operate - No	one						
voidd leac eduib mevoberace - M	Sile .						
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	5 %	10 %	5 %	4 %	5 %	3 %	2 %
Other:	95 %	90 %	95 %	96 %	95 %	97 %	98 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0156 Test equip use/operate - Ba	almouth Test	erc					
TOISO TOBE EMAIN ABE/OPELACE - DO	ALIMOUCH TEST						
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	1 %	2 %	3 %	0 %	2 %	1 %	0 %
Other:	99 %	98 %	97 %	100 %	98 %	99 %	100 %

- 437 -

'AFOMS (AETC) Randolph AFB TX'

V0157	Test	equip	use/operate	-	Bonding	Meters
-------	------	-------	-------------	---	---------	--------

V0157 Test equip use/operate -	Bonding Meter	rs .					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	40 %	34 %	51 %	29 %	53 %	74 %	47 %
Other:	60 %	66 %	49 %	71 %	47 %	26 %	53 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
10001 111 91005					555	200	•
V0158 Test equip use/operate -	Boost Pump Te	est Plates o	or Stands				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	12 %	12 %	24 %	8 %	16 %	16 %	14 %
Other:	88 %	88 %	76 %	92 %	84 %	84 %	86 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0159 Test equip use/operate -	Combustible a	and Toxic Ga	s Indicator	rs			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	73 %	70 %	77 %	78 %	77 %	83 %	91 %
Other:	27 %	30 %	23 %	22 %	23 %	17 %	9 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0160 Test equip use/operate -	Combustible (	as Alarms					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	50 %	57 %	50 %	59 %	57 %	56 %	65 %
Other:	50 %	43 %	50 %	41 %	43 %	44 %	35 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0161 Test equip use/operate -	Elasticity Te	esters, like	Shore Test	er, Type A-	·2		
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
	35	JF	JF	JF	JE	JE	JF
Yes	2 %	3 %	1 %	0 %	2 %	0 %	2 %
Other:	98 %	97 %	99 %	100 %	98 %	100 %	98 %

- 438 -

VS0005

'AFOMS (AETC) Randolph AFB TX'

V0162 Test equip use/operate - Engine Fuel Inlet Temperature Testers	V0162 Test	equip use	e/operate -	<ul> <li>Engine</li> </ul>	Fuel	Inlet	Temperature	Testers
----------------------------------------------------------------------	------------	-----------	-------------	----------------------------	------	-------	-------------	---------

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	10 %	2 %	18 %	0 %	9 %	0 %	18 %
Other:	90 %	98 %	82 %	100 %	91 %	100 %	82 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0163 Test equip use/operate - E	xternal Tank	Pre-Instal	lation Test	ers			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
	350020	3F002.	350020	350023	520000	350007	550002
Yes	14 %	7 %	26 %	2 %	13 %	8 %	18 %
Other:	86 %	93 %	74 %	98 %	87 %	92 %	82 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0164 Test equip use/operate - E	xternal Tank	Pressure T	est Adapter	Assemblies	<b>!</b>		
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	45 %	25 %	57 %	25 %	34 %	9 %	40 %
Other:	45 % 55 %	25 % 75 %	43 %	25 % 75 %	54 % 66 %	91 %	40 % 60 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
3 <u>-</u>							
V0165 Test equip use/operate - F	uel Boost Pu	mp Pressure	Testers				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
	31	<b>31</b>	<b>31</b>	51	51	51	51
Yes	29 %	32 %	50 %	14 %	39 %	32 %	49 %
Other:	71 %	68 %	50 %	86 %	61 %	68 %	51 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0166 Test equip use/operate - F	uel Inertino	Test Kits					
		, _ 550 11205					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	17 %	15 %	30 %	4 %	14 %	8 %	32 %
Other:	17 % 83 %	15 % 85 %	30 % 70 %	4 * 96 *	14 % 86 %	8 % 92 %	32 % 68 %
Octies:	03 %	05 %	70 %	<i>3</i> 0 %	00 %	<i>34</i> %	00 %

- 439 -

'AFOMS (AETC) Randolph AFB TX'

170167 Took o	min una/anamata	E1	Manifold Pressure	Ohool-	Toml- 7	aaambliaa
VULD/ Test e	eduid use/oberate -	· rueı	Manifold Pressure	Check	Tank A	ssemblies

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
_		•••		•••	•••		•••
Yes Other:	18 % 82 %	20 % 80 %	25 % 75 %	29 % 71 %	20 % 80 %	17 % 83 %	28 % 72 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0160 Mark and a various various v	Tank Girl Da	.] m] m					
V0168 Test equip use/operate - F	leat Slik Fue	er Frow lest	ers				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	5 %	1 %	7 %	0 %	2 %	2 %	0 %
Other:	95 %	99 %	93 %	100 %	98 %	98 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
WO160 Work orgin use/enemate I	Industina Des	an Atmount					
V0169 Test equip use/operate - F	aydrazine Dra	iger Aumospr	iere Anaryze	:LS			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	28 %	41 %	50 %	0 %	32 %	1 %	65 %
Other:	72 %	59 %	50 %	100 %	68 %	99 %	35 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0170 Test equip use/operate - F	Hydrazıne Tar	nk Pressure	Test Adapte	ers			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	9 %	27 %	30 %	0 %	18 %	1 %	35 %
Other:	91 %	73 %	70 %	100 %	82 %	99 %	65 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0171 Test equip use/operate - 1	ın-Flight Rei	rueling (IFR	() Receptacl	le Testers			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
•••			<b>6</b> - 6		<b>F</b> • •	<b>F</b> • •	<b>F</b> • •
Yes	71 %	47 %	87 %	82 %	73 %	50 %	79 %
Other:	29 %	53 %	13 %	18 %	27 %	50 %	21 %

- 440 -

Other:

V0172	Test	equip	use/	operate	-	Leak	Tracing	Devices
-------	------	-------	------	---------	---	------	---------	---------

VUITZ Test equip use/Operate -	near fracing	Devices					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	46 %	37 %	55 %	53 %	50 %	60 %	49 %
Other:	54 %	63 %	45 %	47 %	50 %	40 %	51 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
2 3.2							
V0173 Test equip use/operate - :	Locally Manui	Eactured Tes	st Equipment	:			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	50 %	48 %	57 %	41 %	50 %	53 %	54 %
Other:	50 %	52 %	43 %	59 %	50 %	47 %	46 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
J							
V0174 Test equip use/operate - 1	Modified Fill	ler Caps					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
incervar rerectionses	920020	gpool	92020	gpoors	gpooso	gpoosi	920032
Yes	50 %	44 %	66 %	53 %	43 %	29 %	49 %
Other:	50 %	56 %	34 %	47 %	57 %	71 %	51 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0175 Test equip use/operate - 1	Multimeters						
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	84 %	76 %	88 %	80 %	83 %	84 %	82 %
Other:	16 %	24 %	12 %	20 %	17 %	16 %	18 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0176 Test equip use/operate -	Oxygen Analyz	zers					
		3	D3.53=	1800			
T 1 T	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	30 %	36 %	43 %	35 %	35 %	33 %	54 %
4.1							

64 %

57 %

70 %

65 %

65 %

67 %

46 %

- 441 -

V0177	Test	emiin	use/operate	_	Pressure	Roves

V0177 Test equip use/operate - Pr	ressure Boxe	es					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	30 %	15 %	23 %	20 %	35 %	45 %	30 %
Other:	70 %	85 %	77 %	80 %	65 %	55 %	70 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0178 Test equip use/operate - Pr	ressure Gaug	jes					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	77 %	59 %	81 %	59 %	78 %	73 %	63 %
Other:	23 %	41 %	19 %	41 %	22 %	27 %	37 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0179 Test equip use/operate - Pr	ressurizatio	on and Vent	System Test	Kits			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	68 %	62 %	75 %	49 %	70 %	58 %	58 %
Other:	32 %	38 %	25 %	51 %	30 %	42 %	42 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0180 Test equip use/operate - Ta	ank Pressure	e Testers, C	ap Assembly	•			
_	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	62 %	39 %	55 %	39 %	43 %	38 %	51 %
Other:	38 %	61 %	45 %	61 %	57 %	62 %	49 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0181 Test equip use/operate - Ta	ank Sealant	Curing Temp	erature Rea	dout Sets			
	HCARR	A TOTAL C	DACAE	AEGOG	»CC	awc.	A TPMC
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
incervar rercentages	920020	gp0027	920020	920023	მხიივი	Abonst	920032
Yes	11 %	17 %	17 %	12 %	13 %	17 %	18 %
Other:	89 %	83 %	83 %	88 %	87 %	83 %	82 %

- 442 -

VS0005

V0182 Test equip use/operate - Tensiometers (Tension Meters)

Name								
Yes		USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Cher:   95 %   99 %   91 %   100 %   90 %   76 %   86 %   101 m   101 m   102 m   119 m   51 m   395 m   139 m   57 m	Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Cher:   95 %   99 %   91 %   100 %   90 %   76 %   86 %   101 m   101 m   102 m   119 m   51 m   395 m   139 m   57 m								
Total in group: 101* 102* 119* 51* 395* 139* 57*  V0183 Test equip use/operate - Ultrasonic Tone Leak Detectors    USAFE   AETC   PACAF   AFSOC   ACC   AMC   AFMC   AFMC   AETC   AETC								
Vol83 Test equip use/operate - Ultrasonic Tome Leak Detectors	***************************************							
Name	iccar in group.	101	102	117	31	333	133	3,
Thterval Percentages	V0183 Test equip use/operate - U	Ultrasonic To	one Leak Det	tectors				
Thterval Percentages		USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Other: 89 % 78 % 98 % 100 % 88 % 82 % 95 % Total in group: 101* 102* 119* 51* 395* 139* 57*  V0184 Test equip use/operate - Water Manometers  V0184 Test equip use/operate - Water Manometers  Therval Percentages	Interval Percentages							
Other: 89 % 78 % 98 % 100 % 88 % 82 % 95 % Total in group: 101* 102* 119* 51* 395* 139* 57*  V0184 Test equip use/operate - Water Manometers  V0184 Test equip use/operate - Water Manometers  Therval Percentages	_							
Total in group: 101* 102* 119* 51* 395* 139* 57*  V0184 Test equip use/operate - Water Manometers  USAFE AETC PACAF AFSOC ACC AMC AFMC gp0022 gp0029 gp0030 gp0031 gp0032  Yes 72 * 42 * 55 * 84 * 75 * 81 * 63 * 63 * 65 * 16 * 25 * 19 * 37 * 75 * 81 * 63 * 65 * 10 * 75 * 85 * 10 * 75 * 85 * 10 * 75 * 10 * 75 * 10 * 10 * 10 * 10 * 10 * 10 * 10 * 1								
V0184 Test equip use/operate - Water Manometers								
Name	Total in group:	101*	102*	119*	51*	395*	139*	57*
Name								
Interval Percentages         gp0026         gp0027         gp0028         gp0029         gp0030         gp0031         gp0032           Yes         72 %         42 %         55 %         84 %         75 %         81 %         63 %           Other:         28 %         58 %         45 %         16 %         25 %         19 %         37 %           Total in group:         101*         102*         119*         51*         395*         139*         57*           V0185 Test equip use/operate - Water Tanks         USAFE AETC PACAF AFSOC ACC AMC AMC AFMC gp0027         ACC AMC AFMC gp0031         AFMC gp0032         45*         1 %         5 %           Interval Percentages         3 % 2 % 3 %         2 % 2 %         1 %         5 %         90032         90031         90032         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90032         900031         90033         90	V0184 Test equip use/operate - W	Water Manomet	ers					
Interval Percentages         gp0026         gp0027         gp0028         gp0029         gp0030         gp0031         gp0032           Yes         72 %         42 %         55 %         84 %         75 %         81 %         63 %           Other:         28 %         58 %         45 %         16 %         25 %         19 %         37 %           Total in group:         101*         102*         119*         51*         395*         139*         57*           V0185 Test equip use/operate - Water Tanks         USAFE AETC PACAF AFSOC ACC AMC AMC AFMC gp0027         ACC AMC AFMC gp0031         AFMC gp0032         45*         1 %         5 %           Interval Percentages         3 % 2 % 3 %         2 % 2 %         1 %         5 %         90032         90031         90032         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90032         900031         90033         90								
Interval Percentages         gp0026         gp0027         gp0028         gp0029         gp0030         gp0031         gp0032           Yes         72 %         42 %         55 %         84 %         75 %         81 %         63 %           Other:         28 %         58 %         45 %         16 %         25 %         19 %         37 %           Total in group:         101*         102*         119*         51*         395*         139*         57*           V0185 Test equip use/operate - Water Tanks         USAFE AETC PACAF AFSOC ACC AMC AMC AFMC gp0027         ACC AMC AFMC gp0031         AFMC gp0032         45*         1 %         5 %           Interval Percentages         3 % 2 % 3 %         2 % 2 %         1 %         5 %         90032         90031         90032         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90033         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90034         90032         900031         90033         90								
Yes         72 %         42 %         55 %         84 %         75 %         81 %         63 %           Other:         28 %         58 %         45 %         16 %         25 %         19 %         37 %           Total in group:         101*         102*         119*         51*         395*         139*         57*           V0185 Test equip use/operate - Water Tanks         Water Tanks           USAFE gp0026 gp0027 gp0028 gp0029 gp0030 gp0030 gp0031 gp0031 gp0032         4 FMC           Interval Percentages         3 %         2 %         3 %         2 %         2 %         1 %         5 %           Other:         97 %         98 %         97 %         98 %         98 %         99 %         95 %           Total in group:         101*         102*         119*         51*         395*         139*         57*           V0186 Test equip use/operate - Other           USAFE gp0026 gp0027 gp0028 gp0029 gp0030 gp030 gp031 gp031 gp0031         39032 gp0032         30032 gp0031 gp0032         4 FMC           Interval Percentages         5 %         2 %         3 %         2 %         3 %         3 %         4 %								
Other: 28 % 58 % 45 % 16 % 25 % 19 % 37 % Total in group: 101* 102* 119* 51* 395* 139* 57*  V0185 Test equip use/operate - Water Tanks  USAFE AETC PACAF AFSCC ACC AMC AFMC Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032  Yes 3 % 2 % 3 % 2 % 3 % 2 % 2 % 1 % 5 % Other: 97 % 98 % 97 % 98 % 98 % 99 % 95 % Total in group: 101* 102* 119* 51* 395* 139* 57*  V0186 Test equip use/operate - Other  Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032 gp0032  Yes 5 % 2 % 3 % 2 % AFSCC ACC AMC AFMC Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032 gp0032  Yes 5 % 2 % 3 % 2 % 3 % 3 % 3 % 4 %	Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Other: 28 % 58 % 45 % 16 % 25 % 19 % 37 % Total in group: 101* 102* 119* 51* 395* 139* 57*  V0185 Test equip use/operate - Water Tanks  USAFE AETC PACAF AFSCC ACC AMC AFMC Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032  Yes 3 % 2 % 3 % 2 % 3 % 2 % 2 % 1 % 5 % Other: 97 % 98 % 97 % 98 % 98 % 99 % 95 % Total in group: 101* 102* 119* 51* 395* 139* 57*  V0186 Test equip use/operate - Other  Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032 gp0032  Yes 5 % 2 % 3 % 2 % AFSCC ACC AMC AFMC Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032 gp0032  Yes 5 % 2 % 3 % 2 % 3 % 3 % 3 % 4 %	Yes	72 %	42 %	55 %	84 %	75 %	81 %	63 %
V0185 Test equip use/operate - Water Tanks         USAFE gp0026       AETC gp0027       PACAF gp0028       AFSOC gp0029 gp0030       ACC gp0031 gp0031 gp0032         Yes 3	Other:	28 %	58 %		16 %	25 %	19 %	37 %
USAFE Interval Percentages         AETC gp0026         PACAF gp0028         AFSOC gp0029         ACC gp0030         AMC gp0031         AFMC gp0032           Yes Other:         97 % 98 % 97 % 98 % 98 % 98 % 99 % 99 %	Total in group:	101*	102*	119*	51*	395*	139*	57*
USAFE Interval Percentages         AETC gp0026         PACAF gp0028         AFSOC gp0029         ACC gp0030         AMC gp0031         AFMC gp0032           Yes Other:         97 % 98 % 97 % 98 % 98 % 98 % 99 % 99 %								
USAFE Interval Percentages         AETC gp0026         PACAF gp0028         AFSOC gp0029         ACC gp0030         AMC gp0031         AFMC gp0032           Yes Other:         97 % 98 % 97 % 98 % 98 % 98 % 99 % 99 %								
Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032  Yes	V0185 Test equip use/operate - V	Nater Tanks						
Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032  Yes								
Yes 3 % 2 % 3 % 2 % 98 % 99 % 95 % Other: 97 % 98 % 97 % 98 % 98 % 99 % 95 % Total in group: 101* 102* 119* 51* 395* 139* 57*  V0186 Test equip use/operate - Other  USAFE AETC PACAF AFSOC ACC AMC AFMC gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032  Yes 5 % 2 % 3 % 2 % 3 % 3 % 3 % 4 %		USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Other: 97 % 98 % 97 % 98 % 98 % 99 % 99 % 95 % Total in group: 101* 102* 119* 51* 395* 139* 57*  V0186 Test equip use/operate - Other  USAFE AETC PACAF AFSOC ACC AMC AFMC Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032  Yes 5 % 2 % 3 % 2 % 3 % 3 % 3 % 4 %	Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Other: 97 % 98 % 97 % 98 % 98 % 99 % 99 % 95 % Total in group: 101* 102* 119* 51* 395* 139* 57*  V0186 Test equip use/operate - Other  USAFE AETC PACAF AFSOC ACC AMC AFMC Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032  Yes 5 % 2 % 3 % 2 % 3 % 3 % 3 % 4 %								
Total in group: 101* 102* 119* 51* 395* 139* 57*  V0186 Test equip use/operate - Other  USAFE AETC PACAF AFSOC ACC AMC AFMC Interval Percentages gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032  Yes 5 % 2 % 3 % 2 % 3 % 3 % 3 % 4 %								
V0186 Test equip use/operate - Other         USAFE AETC PACAF AFSOC ACC AMC AFMC Interval Percentages       AETC gp0026 gp0027 gp0028 gp0029 gp0030 gp0031 gp0032         Yes       5 %       2 %       3 %       2 %       3 %       3 %       4 %								
USAFE         AETC         PACAF         AFSOC         ACC         AMC         AFMC           Interval Percentages         gp0026         gp0027         gp0028         gp0029         gp0030         gp0031         gp0032           Yes         5 %         2 %         3 %         2 %         3 %         3 %         4 %	Total in group:	101~	102^	119*	21.	395^	139^	5/^
USAFE         AETC         PACAF         AFSOC         ACC         AMC         AFMC           Interval Percentages         gp0026         gp0027         gp0028         gp0029         gp0030         gp0031         gp0032           Yes         5 %         2 %         3 %         2 %         3 %         3 %         3 %         4 %								
Interval Percentages         gp0026         gp0027         gp0028         gp0029         gp0030         gp0031         gp0032           Yes         5 %         2 %         3 %         2 %         3 %         3 %         4 %	V0186 Test equip use/operate - 0	Other						
Interval Percentages         gp0026         gp0027         gp0028         gp0029         gp0030         gp0031         gp0032           Yes         5 %         2 %         3 %         2 %         3 %         3 %         4 %								
Interval Percentages         gp0026         gp0027         gp0028         gp0029         gp0030         gp0031         gp0032           Yes         5 %         2 %         3 %         2 %         3 %         3 %         4 %		1103.00	3 DIEG	DAGAE	» France	3.00	3340	3 TD4C
Yes 5 % 2 % 3 % 2 % 3 % 3 % 4 %	Interval Persontages							
	Incerval refrentages	920026	920027	920020	920023	950030	aboost	920032
Other: 95 % 98 % 97 % 98 % 97 % 96 %	Yes	5 %	2 %	3 %	2 %	3 %	3 %	4 %
	Other:	95 %	98 %	97 %	98 %	97 %	97 %	96 %

- 443 -

V0187	Spec	tools	/equip	use/	oper	-	None
-------	------	-------	--------	------	------	---	------

VUI8/ Spec tools/equip use/oper	- None									
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032			
Yes	5 %	10 %	5 %	4 %	5 %	3 %	4 %			
Other:	95 %	90 %	95 %	96 %	95 %	97 %	96 %			
Total in group:	101*	102*	119*	51*	395*	139*	57*			
V0188 Spec tools/equip use/oper	- Adapter Ki	ts/Torque W	rench/like	Star Fittin	ıgs					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC			
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032			
Yes	71 %	63 %	79 %	69 %	74 %	73 %	77 %			
Other:	29 %	37 %	21 %	31 %	26 %	27 %	23 %			
Total in group:	101*	102*	119*	51*	395*	139*	57*			
V0189 Spec tools/equip use/oper	- Air Movers	3								
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC			
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032			
Yes	51 %	47 %	63 %	86 %	49 %	68 %	75 %			
Other:	49 %	53 %	37 %	14 %	51 %	32 %	25 %			
Total in group:	101*	102*	119*	51*	395*	139*	57*			
V0190 Spec tools/equip use/oper	- Alignment	Tools								
_	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC			
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032			
Yes	49 %	32 %	64 %	24 %	47 %	47 %	70 %			
Other:	51 %	68 %	36 %	76 %	53 %	53 %	30 %			
Total in group:	101*	102*	119*	51*	395*	139*	57*			
V0191 Spec tools/equip use/oper - Bimetallic Thermometers										
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC			
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032			
Yes	21 %	20 %	17 %	16 %	22 %	35 %	16 %			
Other:	79 %	80 %	83 %	84 %	78 %	65 %	84 %			

- 444 -

V0192 Spec tools/equip use/oper - Boost Pump Installation Too	V0192	Spec	tools/equip	use/oper	-	Boost	Pump	Installation	Tool
---------------------------------------------------------------	-------	------	-------------	----------	---	-------	------	--------------	------

VVIJZ BREC COOIS/ equip use/ Oper	- DOOSC Fullip	, installati	OII TOOLS				
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	31 %	20 %	34 %	33 %	23 %	38 %	37 %
Other:	69 %	80 %	66 %	67 %	77 %	62 %	63 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0193 Spec tools/equip use/oper	- Boost Pump	Removal To	ools				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	33 %	21 %	35 %	31 %	24 %	40 %	35 %
Other:	67 %	79 %	65 %	69 %	76 %	60 %	65 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0194 Spec tools/equip use/oper	- Bridging F	Pliers					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	5 %	3 %	6 %	6 %	3 %	5 %	9 %
Other:	95 %	97 %	94 %	94 %	97 %	95 %	91 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0195 Spec tools/equip use/oper	- Cam Instal	lers					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	1 %	2 %	2 %	2 %	1 %	0 %	0 %
Other:	99 %	98 %	98 %	98 %	99 %	100 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0196 Spec tools/equip use/oper	- Canvas Too	ol Bags					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	79 %	70 %	88 %	80 %	80 %	87 %	82 %
Other:	21 %	30 %	12 %	20 %	20 %	13 %	18 %

- 445 -

V0197	Spec	tools/equip	use/oper	- Cavity	v Drain	Testers
-------	------	-------------	----------	----------	---------	---------

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	17 %	19 %	18 %	12 %	17 %	11 %	21 %
Other:	83 %	81 %	82 %	88 %	83 %	89 %	79 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

VS0005

## V0198 Spec tools/equip use/oper - Cell Mount Bolt Wrenches

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	31 %	25 %	41 %	29 %	29 %	25 %	46 %
Other:	69 %	75 %	59 %	71 %	71 %	75 %	54 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0199 Spec tools/equip use/oper - Cntrline External Tank Suspension Lug Sockets

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	25 %	14 %	41 %	6 %	19 %	6 %	25 %
Other:	75 %	86 %	59 %	94 %	81 %	94 %	75 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

## V0200 Spec tools/equip use/oper - Check Valve Removal Tools

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	18 %	15 %	29 %	27 %	18 %	21 %	16 %
Other:	82 %	85 %	71 %	73 %	82 %	79 %	84 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

# V0201 Spec tools/equip use/oper - Defueling Kits

Interval Percentages	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes Other:	14 %	14 %	22 %	31 %	14 %	11 %	18 %
	86 %	86 %	78 %	69 %	86 %	89 %	82 %

- 446 -

'AFOMS (AETC) Randolph AFB TX'

370202	Snea	tools/equip	uge/oner	_	Decesiont	Machinee

vozoz spec coors/equip use/oper	Desearanc	Machines					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	3 %	2 %	4 %	6 %	2 %	2 %	11 %
Other: Total in group:	97 % 101*	98 % 102*	96 % 119*	94 % 51*	98 % 395*	98 % 139*	89 % 57*
Total in group:	101	102"	119"	31.	393	139	57"
V0203 Spec tools/equip use/oper	- Emer Power	Unit In-Li	ne Purge Ad	lapters			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	27 %	42 %	52 %	4 %	30 %	2 %	60 %
Other:	73 %	58 %	48 %	96 %	70 %	98 %	40 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0204 Spec tools/equip use/oper	- External T	ank Jumper	Plugs				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	18 %	16 %	35 %	2 %	17 %	4 %	28 %
Other:	82 %	84 %	65 %	98 %	83 %	96 %	72 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0205 Spec tools/equip use/oper	- Filleting	Nozzles					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	21 %	47 %	46 %	35 %	41 %	50 %	61 %
Other:	79 %	53 %	54 %	65 %	59 %	50 %	39 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0206 Spec tools/equip use/oper	- Filter Arr	angements					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	5 %	11 %	8 %	4 %	6 %	2 %	12 %
Other:	95 %	89 %	92 %	96 %	94 %	98 %	88 %

- 447 -

V0207 Spec tools/equip use/oper - Fuel Component Testers

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	13 %	25 %	27 %	16 %	23 %	19 %	19 %
Other:	87 %	75 %	73 %	84 %	77 %	81 %	81 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0208 Spec tools/equip use/oper - Fuel Manifold Plugs							
		3.77mG	DAGAE	3.Egog	100	226	3 PBrC
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	CC 9.	F2 0.	71 0.	63.8	70 %	C4 9:	75 %
other:	66 % 34 %	52 % 48 %	71 % 29 %	63 % 37 %	70 % 30 %	64 % 36 %	75 % 25 %
Total in group:	101*	102*	119*	57 % 51*	395*	139*	23 % 57*
10041 111 91042.					555	200	<i>5.</i>
V0209 Spec tools/equip use/oper - Gun and Mixer Kits							
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	53 %	59 %	76 %	55 %	70 %	80 %	81 %
Other:	47 %	41 %	24 %	45 %	30 %	20 %	19 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0210 Spec tools/equip use/oper - Hanger Straps							
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	9 %	12 %	19 %	12 %	13 %	7 %	18 %
Other:	91 %	88 %	81 %	88 %	87 %	93 %	82 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0211 Spec tools/equip use/oper - Harness Stretchers							
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	3 %	8 %	12 %	8 %	7 %	8 %	7 %
Other:	97 %	92 %	88 %	92 %	93 %	92 %	93 %

- 448 -

'AFOMS (AETC) Randolph AFB TX'

770212	Spec	toole	/emiin	use/oper	_	HO+	Datch	Trong	

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
_							
Yes Other:	7 % 93 %	25 % 75 %	14 % 86 %	2 % 98 %	16 % 84 %	27 % 73 %	18 % 82 %
Other: Total in group:	93 % 101*	75 % 102*	86 % 119*	98 % 51*	84 % 395*	73 % 139*	82 % 57*
iocar in group.	101	102	117	31	3,3	133	3,
V0213 Spec tools/equip use/oper ·	- Undragino	Tank Corrie	ing Stands				
vozis spec coois/equip use/oper	nydrazine	Tank bervio	ing scands				
		3 mm a			200		
Interval Desgentages	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	8 %	38 %	49 %	0 %	19 %	1 %	23 %
Other:	92 %	62 %	51 %	100 %	81 %	99 %	77 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0214 Spec tools/equip use/oper	- Hydrazine	Tank Vent S	crubbers				
	HCARR	A TOTAL CI	DACAE	NEGOCI	3.00	awc.	A TEMO
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
interval reftentages	920020	920027	920020	920023	gpooso	gpoosi	920032
Yes	17 %	34 %	46 %	0 %	22 %	1 %	32 %
Other:	83 %	66 %	54 %	100 %	78 %	99 %	68 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0215 Spec tools/equip use/oper	- In-Flight	Refueling (	IFR) Riggin	g Tools			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
	31	31	31 ***	31 ***	SP	3F***-	31
Yes	29 %	14 %	38 %	12 %	28 %	23 %	37 %
Other:	71 %	86 %	62 %	88 %	72 %	77 %	63 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0216 Spec tools/equip use/oper	- Impact Wre	enches					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
	350020	JF	3500-0	3500-2	35000	35000-	35000
Yes	53 %	55 %	71 %	67 %	54 %	72 %	77 %
Other:	47 %	45 %	29 %	33 %	46 %	28 %	23 %

- 449 -

V0217 Spec tools/equip use/oper - Injector Kits

VUZIT bpec cools/equip use/oper	- Injector i	VI CB					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	59 %	57 %	73 %	29 %	64 %	45 %	74 %
Other:	41 %	43 %	27 %	71 %	36 %	55 %	26 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0218 Spec tools/equip use/oper	- Integral 1	Tank Tool Ki	its				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	22 %	29 %	37 %	22 %	27 %	28 %	37 %
Other:	78 %	71 %	63 %	78 %	73 %	72 %	63 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0219 Spec tools/equip use/oper	- Leak Check	Adapters					
	USAFE	AETC	PACAF	AFSOC	ACC	21/0	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	AMC gp0031	gp0032
interval referrages	920020	gp0027	920028	920023	920030	gpoosi	gp0032
Yes	15 %	19 %	26 %	16 %	21 %	9 %	23 %
Other:	85 %	81 %	74 %	84 %	79 %	91 %	77 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0220 Spec tools/equip use/oper	- Manifold I	Orain Valve	Tools				
Total approved the second of t			10025				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	26 %	22 %	34 %	22 %	26 %	27 %	35 %
Other:	74 %	78 %	66 %	78 %	74 %	73 %	65 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0221 Spec tools/equip use/oper	- Migrometos	ra					
spec coorstedarb asetober	TICI OMECE!						
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	50 %	51 %	71 %	33 %	40 %	17 %	63 %
Other:	50 %	49 %	29 %	55 % 67 %	40 % 60 %	83 %	37 %
· ·	JU -0	42 ·0	23 .0	37 .0	JU -0	33 .0	J, .6

- 450 -

V0222 Spec	tools/equip	use/oper -	Pin	Installation Kits	
------------	-------------	------------	-----	-------------------	--

VVZZZ Spec tools/equip use/oper	- Fin insca	LIACION RICE	•				
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	7 %	7 %	22 %	2 %	17 %	3 %	25 %
Other:	93 %	93 %	78 %	98 %	83 %	97 %	75 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0223 Spec tools/equip use/oper	- Plexiglass	Fuel Panel	ls				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	30 %	39 %	69 %	10 %	41 %	19 %	63 %
Other:	70 %	61 %	31 %	90 %	59 %	81 %	37 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0224 Spec tools/equip use/oper	- Pneumatic	Buffers					
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
	3F00=0	3F0027	350020	350023	SPOOL	950007	5,0002
Yes	8 %	14 %	10 %	10 %	12 %	9 %	18 %
Other: Total in group:	92 % 101*	86 % 102*	90 % 119*	90 % 51*	88 % 395*	91 % 139*	82 % 57*
V0225 Spec tools/equip use/oper	- Pressure a	and Vacuum C	Control Pane	els			
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	14 %	14 %	18 %	14 %	31 %	27 %	30 %
Other:	86 %	86 %	82 %	86 %	69 %	73 %	70 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0226 Spec tools/equip use/oper	- Rollers on	stitchers					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	6 %	25 %	13 %	4 %	13 %	19 %	18 %
Other:	94 %	75 %	87 %	96 %	87 %	81 %	82 %

- 451 -

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
<i>l</i> es	6 %	3 %	4 %	4 %	5 %	4 %	2 %
Other:	94 %	97 %	96 %	96 %	95 %	96 %	98 %
			119*	51*	395*	139*	57*
Total in group: 70228 Spec tools/equip use/o	101* oper - Sceon (fib	102* er optic) L					
70228 Spec tools/equip use/o	oper - Sceon (fib USAFE	er optic) L	ighting Sys	tems AFSOC	ACC	AMC	AFMC
	oper - Sceon (fib	er optic) L	ighting Sys	tems	ACC gp0030	AMC gp0031	AFMC gp0032
70228 Spec tools/equip use/o	oper - Sceon (fib USAFE	er optic) L	ighting Sys	tems AFSOC			
70228 Spec tools/equip use/o	oper - Sceon (fib USAFE gp0026	er optic) L AETC gp0027	nighting Sys PACAF gp0028	AFSOC gp0029	gp0030	gp0031	gp0032

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	70 %	53 %	82 %	73 %	71 %	78 %	82 %
Other:	30 %	47 %	18 %	27 %	29 %	22 %	18 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0230 Spec tools/equip use/oper - Sealant Guns

Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Yes	83 %	72 %	82 %	61 %	82 %	88 %	91 %
Other:	17 %	28 %	18 %	39 %	18 %	12 %	9 %
Total in group:	101*	102*	119*	51*	395*	139*	57*

V0231 Spec tools/equip use/oper - Sealant Scrapers

Interval Percentages	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	70 %	75 %	86 %	86 %	81 %	94 %	88 %
Other:	30 %	25 %	14 %	14 %	19 %	6 %	12 %

- 452 -

V0232 Spec tools/equip use/oper - Sealant Spatulas

vozoz spec coors/equip use/oper	- bearanc br	acuias					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	61 %	59 %	75 %	67 %	75 %	91 %	81 %
Other:	39 %	41 %	25 %	33 %	25 %	9 %	19 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0233 Spec tools/equip use/oper	- Single-Pt	Refuel Rece	pt Adapt Go	, No-Go Gau	iges		
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	49 %	23 %	57 %	25 %	47 %	27 %	46 %
Other:	51 %	77 %	43 %	75 %	53 %	73 %	54 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0234 Spec tools/equip use/oper	- Spanner Wr	renches					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	75 %	66 %	78 %	82 %	66 %	79 %	75 %
Other:	25 %	34 %	22 %	18 %	34 %	21 %	25 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0235 Spec tools/equip use/oper	- Spool Remo	oval Tools					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	14 %	30 %	29 %	12 %	18 %	4 %	42 %
Other:	86 %	70 %	71 %	88 %	82 %	96 %	58 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0236 Spec tools/equip use/oper	- Strainer I	orain Wrench	es				
	1103	3 TOM/O	DACAT	A ECOC	3.00	2260	A F3400
Interval Percentages	USAFE gp0026	AETC gp0027	PACAF gp0028	AFSOC gp0029	ACC gp0030	AMC gp0031	AFMC gp0032
Incervar rercentages	920020	920027	920020	920023	950030	Abonst	920032
Yes	8 %	25 %	17 %	8 %	16 %	8 %	30 %
Other:	92 %	75 %	83 %	92 %	84 %	92 %	70 %

- 453 -

V0237 Spe	c tools	/eauip	use/oper	-	Strap	Wrenches
-----------	---------	--------	----------	---	-------	----------

VV237 bpec coors/equip use/oper	- bcrap wrei	iches					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	66 %	28 %	73 %	78 %	69 %	74 %	88 %
Other:	34 %	72 %	27 %	22 %	31 %	26 %	12 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0238 Spec tools/equip use/oper	- Stress Par	nel Go, No-G	30 Gauges				
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	10 %	6 %	12 %	6 %	7 %	1 %	12 %
Other:	90 %	94 %	88 %	94 %	93 %	99 %	88 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0239 Spec tools/equip use/oper	- Stripping	Machines					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	4 %	2 %	3 %	6 %	2 %	1 %	0 %
Other:	96 %	98 %	97 %	94 %	98 %	99 %	100 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0240 Spec tools/equip use/oper	- Torque Wre	enches					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	90 %	77 %	88 %	88 %	89 %	93 %	93 %
Other:	10 %	23 %	12 %	12 %	11 %	7 %	7 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0241 Spec tools/equip use/oper	- Vent Duct	Plugs					
	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
	353	JF	3F	JF	JE	JF	JF
Yes	30 %	26 %	29 %	31 %	35 %	45 %	37 %
Other:	70 %	74 %	71 %	69 %	65 %	55 %	63 %

- 454 -

gp0026

67 %

10 %

23 %

0 %

101\*

gp0027

63 %

20 %

18 %

0 %

102\*

gp0028

67 %

10 %

23 %

0 %

119\*

gp0029

69 %

8 %

24 %

0 %

51\*

gp0030

67 %

7 %

26 %

0 %

395\*

gp0031

65 %

10 %

25 %

0 %

139\*

gp0032

72 %

11 %

18 %

57\*

0 %

Interval Percentages

Other:

Computer

Booklet

No preference

Total in group:

V0242 Spec tools/equip use/oper - Wiggins Sleeve Removers

	USAFE	AETC	PACAF	AFSOC	ACC	AMC	AFMC
Interval Percentages	gp0026	gp0027	gp0028	gp0029	gp0030	gp0031	gp0032
Yes	33 %	29 %	41 %	57 %	31 %	30 %	28 %
Other:	67 %	71 %	59 %	43 %	69 %	70 %	72 %
Total in group:	101*	102*	119*	51*	395*	139*	57*
V0243 Spec tools/equip use/ope	r - Other						
Interval Percentages	USAFE	AETC	PACAF	AFSOC	ACC	AMC gp0031	AFMC
interval reftentages	920020	gp0027	gp0028	gp0023	gp0030	gp0031	gp0032
Yes	4 %	0 %	4 %	6 %	3 %	3 %	2 %
Yes Other:	4 % 96 %	0 % 100 %	4 % 96 %	6 % 94 %	3 % 97 %	3 % 97 %	2 % 98 %
Other:	96 % 101*	100 % 102*	96 % 119*	94 % 51*	97 %	97 %	98 %

VS0005

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 831

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

gp0042

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	15.26	15.28
	COMPONENTS			
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	15.23	30.51
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	14.99	45.52
A	PERFORMING SUPPORT ACTIVITIES	67	14.46	59.99
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.84	72.84
G	REPAIRING INTEGRAL FUEL TANKS	27	7.81	80.65
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	4.61	85.26
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.80	89.07
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.14	92.22
L	PERFORMING TRAINING ACTIVITIES	22	2.02	94.24
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.66	95.90
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.55	97.44
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.49	98.93
	TRAINING (CUT) ACTIVITIES			
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	1.07	100.00
	(TO) SYSTEM ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 831 gp0042

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing		All Members	by All Members	Num
A0009	Clean work areas	91.70	.75	.69	.69	
B0068	Apply warning tags to aircraft	97.23	.67	.66	1.34	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	93.62	.67	.63	1.97	
A0055	Remove or install aircraft panels	92.90	.67	.63	2.59	
B0089	Perform aircraft safe for maintenance procedures	92.18	.67	.62	3.21	5
B0100	Review or annotate aircraft maintenance forms	90.25	.68	.62	3.83	
B0069	Bond equipment	96.15	.64	.61	4.44	
в0095	Purge fuel tanks or cells using blow purge method	92.06	.64	.59	5.03	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	93.26	.63	.59	5.62	
A0002	Apply electrical power to aircraft	95.07	.60	.57	6.19	10
B0076	Depuddle fuel tanks or cells	91.82	.60	.55	6.75	
B0083	Ground equipment, other than aircraft	90.25	.61	.55	7.30	
в0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	90.73	.60	.54	7.84	
B0101	Rope off fuel system repair areas	93.74	.57	.54	8.38	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	86.16	.61	.52	8.90	15
B0086	Inspect support equipment prior to use	86.04	.60	.52	9.42	
B0088	Inform fire departments of fuel system maintenance	89.53	.58	.52	9.94	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	82.07	.63	.52	10.45	
G0362	Mix sealants by hand	91.58	.56	.52	10.97	
A0042	Perform periodic tool box inspections	82.55	.61	.50	11.47	20
в0093	Position fire extinguishers	90.73	.55	.50	11.98	
C0126	Localize fuel leak exits	87.48	.57	.50	12.47	
E0242	Remove or install boost pumps	91.94	.54	.50	12.97	
в0080	Drain fuel tanks or cells	85.68	.57	.49	13.46	
G0340	Apply adhesion promoters prior to applying sealants	88.09	.56	.49	13.95	25
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	87.97	.55	.49	14.44	

minimal-type fittings Connect or disconnect B-nut-type fittings

E0227

90.13

.49

.54

14.93

- 457 -

Number of Members: 831 gp0042

\_

		Sorted  Percent of Avg Pct Time Avg Pct Time Cumulative Avg				Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing		All Members	by All Members	Num
в0102	Set up support equipment for purging activities	85.56	.57	.49	15.41	
A0060	Static ground aircraft	83.39	.58	.48	15.90	
E0278	Remove or install integral fuel tank or fuel cell access doors	84.36	.57	.48	16.38	30
A0033	Operate maintenance dispatch vehicles	75.57	.64	.48	16.86	
C0143	Perform leak classification	87.73	.54	.48	17.33	
в0096	Purge fuel tanks or cells using exhaust purge method	77.62	.61	.48	17.81	
B0094	Pull circuit breakers	88.93	.53	.48	18.29	
C0129	Operationally check crossfeed or engine-feed systems	89.65	.53	.47	18.76	35
G0361	Mix sealants using machines	85.80	.55	.47	19.23	
C0106	Interpret aircraft fuel system schematics	83.87	.55	.46	19.69	
C0138	Operationally check transfer systems	87.36	.53	.46	20.15	
в0079	Don or doff respirators	80.14	.56	.45	20.60	
B0084	Inspect aircraft for presence of chocks or moorings	78.70	.57	.45	21.05	40
A0045	Position nonpowered or powered AGE	80.14	.55	.44	21.50	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	85.56	.51	.44	21.94	
B0070	Check aircraft for explosives	77.02	.57	.44	22.38	
C0145	Perform leak path analyses on integral fuel tanks	80.87	.53	.43	22.81	
A0010	Clean or lubricate hand tools or special tools	80.14	.54	.43	23.24	45
A0047	Prepare aircraft for fuel cell removal or installation	78.94	.54	.43	23.67	
C0157	Perform red talcum powder tests	78.70	.54	.42	24.09	
G0344	Apply fillet seals, such as first coat, by hand	79.30	.53	.42	24.51	
G0348	Clean damaged sealant areas	78.46	.54	.42	24.94	
в0092	Position drip pans	79.30	.53	.42	25.36	50
C0167	Test sealants for adhesion	83.39	.50	.42	25.77	
E0281	Remove or install internally mounted fuel quantity probes	82.19	.51	.42	26.19	
D0170	Inspect applied sealants	80.14	.52	.42	26.61	
A0043	Perform safety observer activities for tank entry personnel	72.80	.57	.41	27.02	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	66.91	.61	.41	27.43	55
C0125	Isolate malfunctions of vent systems	83.87	.48	.41	27.84	
A0019	Inspect assigned respiratory equipment	79.42	.51	.40	28.24	
E0267	Remove or install fuel level control valves	81.35	.49	.40	28.64	
D0214	Inspect tank access panels for leaks	77.26	.51	.40	29.03	
E0262	Remove or install fuel cells	77.86	.51	.39	29.43	60
A0021	Inspect test equipment	74.13	.53	.39	29.82	
G0357	Make temporary repairs to intergral fuel tanks using	72.08	.54	.39	30.21	
	Hardman epoxy or pig putty					
C0132	Operationally check ground refueling systems	81.11	.48	.39	30.61	
J0475	Initiate or annotate aircraft flight or maintenance	66.31	.58	.39	30.99	
	records, such as AFTO Forms 781-series					
E0243	Remove or install butterfly-type shutoff valves	77.98	.49	.38	31.38	65
A0054	Purge removed components prior to shipment	72.80	.53	.38	31.76	
G0349	Clean integral fuel tanks	76.29	.50	.38	32.14	

E0283	Remove or install manifold segments	75.33	.51	.38	32.52
в0098	Remove or install closure panels	69.19	.55	.38	32.90

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 831 gp0042

Sorted

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0012	Contain fuel spills	88.69	.42	.37	33.27	70
D0187	Inspect installed engine-feed system components	77.50	.48	.37	33.64	
E0234	Inspect safetying devices	71.96	.51	.37	34.01	
G0366	Test mixed sealants for consistency	73.89	.50	.37	34.38	
D0197	Inspect integral fuel tanks	73.04	.50	.37	34.74	
D0186	Inspect installed crossfeed system components	78.10	.47	.37	35.11	75
C0117	Isolate malfunctions of fuel transfer indicating systems	71.84	.51	.36	35.47	
C0111	Isolate malfunctions of aircraft defueling systems	76.17	.47	.36	35.83	
C0155	Perform pressure tests on integral fuel tanks	71.60	.50	.36	36.19	
D0222	Perform phase inspections	65.82	.54	.36	36.55	
C0136	Operationally check pressurization systems	71.96	.49	.35	36.90	80
C0131	Operationally check ground defueling systems	76.29	.46	.35	37.25	
D0212	Inspect replacement components prior to installation	72.20	.49	.35	37.61	
D0184	Inspect fuel cells	72.68	.48	.35	37.96	
G0342	Apply faying surface seals	70.64	.50	.35	38.31	
E0301	Remove or install vent system components	77.38	.45	.35	38.66	85
E0226	Clean and prepare cell cavities for installation	74.37	.47	.35	39.01	
D0188	Inspect installed fuel quantity indicating system components	74.97	.47	.35	39.36	
C0127	Operationally check air refueling receiver systems	70.04	.50	.35	39.71	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	74.61	.46	.35	40.06	
E0235	Install safetying devices	70.52	.49	.35	40.40	90
E0233	Fold cells for installation	74.13	.46	.34	40.75	90
B0078	Disconnect batteries	66.67	.51	.34	41.09	
G0343	Apply fillet seals with guns	69.80	.48	.34	41.43	
E0290	Remove or install pressure switches	73.53	.46	.34	41.76	
G0353	Inject curing or noncuring sealants with high-pressure	68.23	.49	.34	42.10	95
	injection guns					95
D0223	Perform pressure checks on aircraft panels and components	66.31	.51	.34	42.44	
A0017	Dispose of hazardous materials	69.19	.48	.34	42.77	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	65.10	.51	.33	43.11	
E0268	Remove or install fuel level float valves, such as pilot	72.92	.46	.33	43.44	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	76.90	.43	.33	43.78	100
D0215	Inspect vent system components	73.53	.45	.33	44.11	
C0166	Test elasticity of sealants using blunt instruments	70.88	.46	.33	44.44	
C0147	Perform manifold leak tests	70.88	.46	.33	44.77	
D0202	Inspect removed engine-feed system components	72.68	.45	.33	45.09	
D0216	Inspect vent systems	72.44	.45	.33	45.42	105
D0199	Inspect nut plates	69.68	.47	.33	45.75	
в0082	Ensure tow bars are installed on aircraft in hangers	63.54	.51	.33	46.07	
G0356	Make temporary repairs to intergral fuel tanks using	64.98	.50	.32	46.40	

curing-type sealants

C0122

Isolate malfunctions of pressurization systems

68.23

.47 .32

46.72

- 459 -

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
		_	_		_	
D0203	Inspect removed fuel quantity indicating system components	70.76	.45	.32	47.04	110
D0172	Inspect cavities	69.43	.46	.32	47.36	
в0099	Remove or install internal braces, such as formers	60.05	.53	.32	47.68	
G0345	Apply protective topcoat sealants	63.54	.50	.32	48.00	
C0140	Perform air hose and external bubble tests	64.50	.49	.32	48.32	
E0265	Remove or install fuel flow transmitters	68.23	.46	.32	48.63	115
C0134	Operationally check jettison or dump systems	63.30	.50	.31	48.95	
A0052	Prepare parts for pickups or deliveries	65.82	.47	.31	49.26	
L0542	Conduct on-the-job training (OJT)	54.99	.57	.31	49.57	
D0201	Inspect removed crossfeed system components	71.12	.44	.31	49.88	
E0261	Remove or install fuel cell cavity interconnects	67.39	.46	.31	50.19	120
C0119	Isolate malfunctions of jettison or dump systems	64.14	.48	.31	50.50	
A0048	Prepare cells for storage or shipment	70.76	.44	.31	50.81	
C0144	Perform leak path analyses on fuel cell cavity drain	64.50	.48	.31	51.12	
	systems					
A0008	Clean test equipment	64.38	.47	.30	51.42	
D0196	Inspect installed transfer system components	67.27	.45	.30	51.72	125
D0189	Inspect installed fuel transfer indicating system components	65.70	.45	.30	52.02	
C0118	Isolate malfunctions of internal-fixed fuel tanks	63.30	.47	.30	52.32	
E0279	Remove or install internally mounted electrical pumps,	64.86	.45	.29	52.61	
	other than internal electrical quick-disconnect pumps					
D0185	Inspect installed aircraft defueling system components	68.35	.43	.29	52.90	
E0236	Perform bonding checks on aircraft components	61.85	.47	.29	53.20	130
C0146	Perform manifold fitting leak checks	62.09	.47	.29	53.49	
N0584	Inventory equipment, tools, parts, or supplies	53.55	.54	.29	53.78	
C0120	Isolate malfunctions of manifold scavenge systems	62.33	.46	.29	54.07	
F0304	Clean fuel cells	66.91	.43	.28	54.35	
J0480	Retrieve CAMS or GO81 listings or reports	52.11	.54	.28	54.63	135
D0211	Inspect removed transfer system components	64.74	.43	.28	54.91	
C0109	Isolate malfunctions of air refueling systems of	59.09	.48	.28	55.19	
	receiver aircraft					
J0479	Perform time compliance technical order (TCTO) inspections	63.06	.43	.27	55.47	
F0305	Clean fuel pump mounting surfaces or screens	64.50	.42	.27	55.74	
D0192	Inspect installed pressurization system components	60.05	.45	.27	56.01	140
C0107	Isolate electrical malfunctions using multimeters	58.12	.46	.27	56.28	
C0137	Operationally check tank scavenge systems	58.12	.46	.27	56.55	
B0091	Perform lock-out/tag-out procedures	55.84	.48	.27	56.81	
B0071	Check aircraft for liquid oxygen (LOX) bottles	51.38	.52	.27	57.08	
10442	Don or doff chemical warfare personal protective	60.89	.44	.27	57.34	145
	clothing					
D0218	Perform dash six inspections on fuel system	55.72	.48	.26	57.61	
F0316	components, such as cell cavities and pumps	60.65	.44	.26	57.87	
C0141	Remove or install air refueling receptacle parts  Perform air hose and internal bubble tests	54.39		.26	57.87 58.13	
C0141	reflorm all nose and internal pubble tests	34.39	.48	.20	20.13	

E0260	Remove or install float switches	61.25	.42	.26	58.39	
D0221	Perform in-process inspections (IPIs)	46.33	.56	.26	58.65	150

Number of Members: 831 gp0042

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0204	Inspect removed fuel transfer indicating system components	60.29	.43	.26	58.91	
F0303	Clean cell fittings	61.61	.42	.26	59.17	
C0135	Operationally check manifold scavenge systems	56.20	.45	.26	59.42	
C0124	Isolate malfunctions of tank scavenge systems	58.24	.43	.25	59.68	
D0200	Inspect removed aircraft defueling system components	61.61	.41	.25	59.93	155
D0190	Inspect installed jettison or dump system components	55.60	.45	.25	60.18	
D0207	Inspect removed pressurization system components	57.76	.43	.25	60.43	
E0247	Remove or install ejector or jet pumps	58.36	.42	.25	60.67	
G0351	Deseal integral fuel tanks	51.50	.48	.25	60.92	
E0255	Remove or install externally mounted aircraft fuel quantity probes	55.11	.45	.25	61.16	160
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	55.96	.44	.24	61.41	
A0059	Set up or maintain bench stock or equipment levels	47.89	.51	.24	61.65	
C0158	Perform soap suds tests on fuel cells	54.75	.44	.24	61.89	
G0364	Remove or install mount bolts for injections	52.95	.45	.24	62.13	
L0555	Maintain training records or files	44.77	.54	.24	62.37	165
D0205	Inspect removed jettison or dump system components	55.35	.43	.24	62.61	
D0193	Inspect installed receiver aircraft air refueling system components	55.23	.43	.24	62.85	
G0365	Remove or install structural fasteners	51.62	.46	.24	63.09	
E0237	Place fire suppressant foam in clean, electrostatic-free plastic bags or canvas bags for storage	46.69	.51	.24	63.33	
G0350	Cure sealants using climate control units (CCUs)	50.54	.47	.24	63.57	170
D0173	Inspect cavity drain systems	56.20	.42	.24	63.80	
G0352	Flare sealant edges	50.90	.46	.23	64.04	
K0523	Inspect personnel for compliance with military standards	43.08	.54	.23	64.27	
C0114	Isolate malfunctions of external jettisonable fuel tanks	49.46	.47	.23	64.50	
E0296	Remove or install solenoid or drain valves	56.32	.41	.23	64.73	175
B0081	Ensure removal of LOX bottles from aircraft	47.05	.49	.23	64.97	
K0492	Conduct safety inspections of equipment or facilities	45.25	.51	.23	65.19	
B0077	Direct positioning of aircraft in hangars	51.14	.45	.23	65.42	
A0037	Perform chemical tests on fuel cells	53.31	.43	.23	65.65	
A0020	Inspect egress system safety pins	42.48	.54	.23	65.88	180
J0472	Clear Red-X conditions	39.11	.59	.23	66.11	
E0299	Remove or install valve body actuators	50.30	.45	.23	66.34	
E0291	Remove or install pump housings	51.02	.44	.22	66.56	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	42.12	.53	.22	66.79	
A0057	Repair or replace assigned respiratory equipment	53.31	.42	.22	67.01	185
K0493	Conduct self-inspections or self-assessments	45.85	.49	.22	67.24	
E0245	Remove or install climb and dive vent valves	48.50	.45	.22	67.46	
L0543	Counsel trainees on training progress	40.67	.54	.22	67.67	

E0264	Remove or install fuel fill valves	49.58	.44	.22	67.89	
D0191	Inspect installed manifold scavenge system components	50.06	.43	.21	68.11	190

gp0042

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
C0130	Operationally check fuel level indicator sticks	46.57	.46	.21	68.32			
E0238	Place fire suppressant foam on electrostatic-free plastic sheets for drying	43.20	.48	.21	68.53			
A0064	Transport test equipment or units to or from	47.89	.43	.21	68.73			
AUUUI	flightline	17.03	•=3	•21	00.73			
A0046	Position or remove aircraft chocks	49.22	.42	.21	68.94			
D0208	Inspect removed receiver aircraft air refueling system components	51.26	.40	.21	69.15	195		
E0270	Remove or install fuel or air quick-disconnects	49.70	.41	.20	69.35			
K0497	Counsel subordinates concerning personal matters	42.36	.48	.20	69.56			
F0317	Remove or install check valve parts	50.30	.40	.20	69.76			
L0552	Evaluate progress of trainees	37.18	.54	.20	69.96			
A0041	Perform operator maintenance on shop vehicles	42.36	.47	.20	70.16	200		
D0194	Inspect installed tank scavenge system components	48.26	.41	.20	70.36			
D0209	Inspect removed tank scavenge system components	48.62	.41	.20	70.56			
C0154	Perform pressure tests on installed fuel cells	49.10	.40	.20	70.75			
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	40.31	.49	.20	70.95			
D0206	Inspect removed manifold scavenge system components	47.77	.41	.20	71.15	205		
E0241	Remove or install backing boards	47.17	.42	.20	71.34			
F0312	Place protective covers on fittings	46.57	.42	.19	71.54			
N0585	Issue or log turn-ins of equipment, tools, parts, or	38.99	.49	.19	71.73			
	supplies							
A0063	Tow AGE	47.65	.40	.19	71.92			
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	39.35	.49	.19	72.11	210		
E0252	Remove or install external tank nosecones or tailcones	43.08	.44	.19	72.30			
G0347	Clean damaged fuel cell areas	44.28	.43	.19	72.49			
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	43.20	.44	.19	72.68			
G0355	Make temporary repairs to intergral fuel tanks using click patches	41.16	.46	.19	72.87			
K0489	Assign personnel to work areas or duty positions	36.58	.51	.19	73.05	215		
J0487	Verify accuracy of CAMS or GO81 daily inputs	34.78	.53	.19	73.24			
E0289	Remove or install pressure regulators	43.92	.42	.19	73.43			
F0330	Test boost pumps	39.83	.47	.19	73.61			
D0183	Inspect fire suppressant foam	40.19	.46	.19	73.80			
K0516	Evaluate personnel for compliance with performance	35.50	.52	.18	73.98	220		
	standards							
K0524	Interpret policies, directives, or procedures for subordinates	35.86	.51	.18	74.16			
A0053	Purge emergency power unit (EPU) systems	32.73	.56	.18	74.35			
A0034	Operationally check installed hangar real property equipment	41.16	.44	.18	74.53			
J0483	Update historical reports in CAMS or GO81	38.15	.48	.18	74.71			
J0483 J0471	Analyze core automated maintenance system (CAMS) or	36.46	.50	.18	74.71	225		
304/1	GO81 data	30.40	.50	•10	/1.03	223		

F0318	Remove or install drain valve parts	46.33	.39	.18	75.07
K0499	Determine or establish work assignments or priorities	35.62	.51	.18	75.26

quick-disconnect pumps

'Occupational Analysis Program' Page 7 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 831 gp0042

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0288	Remove or install pressure or vacuum relief valves	45.73	.39	.18	75.44	
A0024	Maintain external fuel tank storage areas, such as tank farms	37.30	.48	.18	75.62	
E0272	Remove or install fuel system components for wing removal or installation	44.52	.40	.18	75.79	230
M0577	Review TO changes	37.06	.48	.18	75.97	
K0496	Conduct supervisory performance feedback sessions	36.22	.49	.18	76.15	
C0160	Perform transfer checks on external jettisonable fuel tanks	43.08	.41	.18	76.32	
н0399	Refuel or defuel aircraft	39.47	.44	.17	76.50	
A0031	Maintain maintenance stand support equipment	37.79	.46	.17	76.67	235
A0014	Direct fuel spill cleanup procedures	52.83	.33	.17	76.84	
G0358	Make temporary repairs to intergral fuel tanks using off-pressure seals	36.34	.47	.17	77.01	
K0535	Write or indorse military performance reports	33.57	.51	.17	77.18	
E0253	Remove or install external-fixed fuel tank components	39.11	.44	.17	77.36	
C0115	Isolate malfunctions of external-fixed fuel tanks	36.70	.46	.17	77.53	240
D0224	Perform pressure checks on external jettisonable fuel tanks	39.59	.43	.17	77.69	
в0087	Lower vent ends for purging	33.21	.51	.17	77.86	
A0023	Issue or receive external fuel tanks	39.95	.42	.17	78.03	
A0066	Participate as aircraft tow team member or supervisor	40.19	.41	.17	78.20	
10463	Prepare equipment for deployments	42.60	.39	.16	78.36	245
D0177	Inspect external jettisonable fuel tank components	38.87	.42	.16	78.53	
E0263	Remove or install fuel fill valve controllers	36.94	.44	.16	78.69	
J0477	Initiate technical order improvement reports	42.84	.38	.16	78.85	
G0360	Mix chemical solvents or coatings for integral fuel tanks	35.26	.46	.16	79.01	
C0133	Operationally check heat sink or heat exchanger systems	38.15	.42	.16	79.17	250
E0251	Remove or install external jettisonable fuel tank components	38.87	.42	.16	79.34	
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	34.06	.47	.16	79.50	
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	36.22	.44	.16	79.66	
K0536	Write recommendations for awards or decorations	34.54	.46	.16	79.81	
E0280	Remove or install internally mounted electrical	35.50	.44	.16	79.97	255

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 13 gp0043

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted				
		Number	Average Percent	Cumulative Average		
		of Tasks	Time Spent by	Percent Time Spent		
Duty		in Duty	All Members	by All Members		
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	29.47	29.48		
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	19.30	48.78		
	COMPONENTS					
A	PERFORMING SUPPORT ACTIVITIES	67	14.79	63.58		
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.51	78.09		
G	REPAIRING INTEGRAL FUEL TANKS	27	10.55	88.64		
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	4.96	93.60		
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	2.56	96.16		
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	1.35	97.50		
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	.83	98.33		
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	.70	99.03		
L	PERFORMING TRAINING ACTIVITIES	22	.40	99.42		
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	.22	99.64		
	TRAINING (CUT) ACTIVITIES					
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.19	99.84		
	(TO) SYSTEM ACTIVITIES					
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	.16	100.00		

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 13 gp0043

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0095	Purge fuel tanks or cells using blow purge method	92.31	2.11	1.95	1.95	
B0068	Apply warning tags to aircraft	100.00	1.81	1.81	3.76	
B0069	Bond equipment	92.31	1.84	1.70	5.46	
A0009	Clean work areas	76.92	2.05	1.58	7.03	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	92.31	1.60	1.48	8.52	5
A0055	Remove or install aircraft panels	76.92	1.85	1.42	9.94	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	76.92	1.82	1.40	11.34	
в0089	Perform aircraft safe for maintenance procedures	69.23	2.02	1.40	12.74	
в0093	Position fire extinguishers	69.23	1.98	1.37	14.11	
в0096	Purge fuel tanks or cells using exhaust purge method	69.23	1.94	1.35	15.46	10
G0362	Mix sealants by hand	84.62	1.55	1.31	16.77	
B0076	Depuddle fuel tanks or cells	92.31	1.42	1.31	18.08	
A0005	Check personnel for proper clothing or equipment,	76.92	1.66	1.28	19.35	
	<pre>spark- or flame-producing devices, or removal of jewelry</pre>					
B0088	Inform fire departments of fuel system maintenance	61.54	2.07	1.27	20.63	
B0101	Rope off fuel system repair areas	76.92	1.65	1.27	21.90	15
G0361	Mix sealants using machines	84.62	1.45	1.22	23.12	
A0002	Apply electrical power to aircraft	84.62	1.36	1.15	24.27	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	76.92	1.48	1.14	25.41	
в0079	Don or doff respirators	61.54	1.84	1.13	26.54	
в0083	Ground equipment, other than aircraft	61.54	1.82	1.12	27.66	20
E0242	Remove or install boost pumps	84.62	1.31	1.10	28.77	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	61.54	1.75	1.07	29.84	
G0348	Clean damaged sealant areas	69.23	1.53	1.06	30.90	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	61.54	1.65	1.01	31.91	
C0129	Operationally check crossfeed or engine-feed systems	69.23	1.46	1.01	32.92	25

B0102	Set up support equipment for purging activities	61.54	1.60	.99	33.91
A0060	Static ground aircraft	61.54	1.57	.97	34.87

Number of Members: 13 gp0043

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
A0047	Prepare aircraft for fuel cell removal or installation	61.54	1.56	.96	35.84		
E0278	Remove or install integral fuel tank or fuel cell access doors	53.85	1.79	.96	36.80		
E0227	Connect or disconnect B-nut-type fittings	69.23	1.38	.96	37.76	30	
в0099	Remove or install internal braces, such as formers	61.54	1.50	.93	38.68		
B0092	Position drip pans	53.85	1.72	.92	39.61		
C0157	Perform red talcum powder tests	53.85	1.71	.92	40.52		
B0100	Review or annotate aircraft maintenance forms	53.85	1.60	.86	41.39		
B0070	Check aircraft for explosives	53.85	1.60	.86	42.25	35	
G0340	Apply adhesion promoters prior to applying sealants	69.23	1.23	.85	43.10		
A0019	Inspect assigned respiratory equipment	69.23	1.22	.85	43.95		
G0344	Apply fillet seals, such as first coat, by hand	61.54	1.29	.79	44.74		
в0086	Inspect support equipment prior to use	53.85	1.40	.75	45.49		
E0226	Clean and prepare cell cavities for installation	61.54	1.22	.75	46.24	40	
E0243	Remove or install butterfly-type shutoff valves	61.54	1.13	.70	46.94		
A0045	Position nonpowered or powered AGE	53.85	1.26	.68	47.62		
E0262	Remove or install fuel cells	69.23	.92	.64	48.26		
C0137	Operationally check tank scavenge systems	53.85	1.18	.64	48.90		
E0261	Remove or install fuel cell cavity interconnects	61.54	1.03	.63	49.53	45	
C0144	Perform leak path analyses on fuel cell cavity drain systems	38.46	1.65	.63	50.17		
B0084	Inspect aircraft for presence of chocks or moorings	30.77	2.06	.63	50.80		
C0143	Perform leak classification	38.46	1.62	.62	51.42		
D0222	Perform phase inspections	30.77	2.02	.62	52.04		
E0281	Remove or install internally mounted fuel quantity probes	53.85	1.14	.61	52.66	50	
E0267	Remove or install fuel level control valves	61.54	.99	.61	53.27		
E0233	Fold cells for installation	61.54	.99	.61	53.88		
G0345	Apply protective topcoat sealants	53.85	1.13	.61	54.49		
E0264	Remove or install fuel fill valves	46.15	1.29	.60	55.08		
C0135	Operationally check manifold scavenge systems	46.15	1.27	.58	55.67	55	
E0237	Place fire suppressant foam in clean,	38.46	1.52	.58	56.25		
	electrostatic-free plastic bags or canvas bags for storage						
в0098	Remove or install closure panels	38.46	1.49	.57	56.82		
A0048	Prepare cells for storage or shipment	46.15	1.21	.56	57.38		
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	46.15	1.18	.54	57.92		
в0080	Drain fuel tanks or cells	61.54	.88	.54	58.47	60	
E0229	Connect or disconnect Marmon (v-band) clamps	46.15	1.16	.54	59.00		
C0132	Operationally check ground refueling systems	53.85	.99	.53	59.53		
C0138	Operationally check transfer systems	53.85	.99	.53	60.06		
A0042	Perform periodic tool box inspections	30.77	1.71	.53	60.59		
A0043	Perform safety observer activities for tank entry	23.08	2.28	.53	61.12	65	
	personnel						
A0033	Operate maintenance dispatch vehicles	30.77	1.69	.52	61.64		
C0106	Interpret aircraft fuel system schematics	46.15	1.12	.52	62.15		
	-						

A0020	Inspect egress system safety pins	23.08	2.20	.51	62.66
C0127	Operationally check air refueling receiver systems	46.15	1.06	.49	63.15

Number of Members: 13 gp0043

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0012	Contain fuel spills	76.92	.62	.48	63.62	70
F0304	Clean fuel cells	38.46	1.23	.47	64.10	
G0343	Apply fillet seals with guns	38.46	1.23	.47	64.57	
C0145	Perform leak path analyses on integral fuel tanks	38.46	1.23	.47	65.04	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	53.85	.85	.46	65.50	
C0167	Test sealants for adhesion	30.77	1.47	.45	65.95	75
E0253	Remove or install external-fixed fuel tank components	38.46	1.18	.45	66.41	
E0255	Remove or install externally mounted aircraft fuel quantity probes	38.46	1.15	.44	66.85	
C0134	Operationally check jettison or dump systems	30.77	1.43	.44	67.29	
E0301	Remove or install vent system components	46.15	.95	.44	67.73	
B0094	Pull circuit breakers	30.77	1.42	.44	68.16	80
E0236	Perform bonding checks on aircraft components	30.77	1.40	.43	68.59	00
B0078	Disconnect batteries	46.15	.94	.43	69.03	
E0283	Remove or install manifold segments	38.46	1.09	.42	69.45	
C0136	Operationally check pressurization systems	30.77	1.29	.40	69.84	
G0349	Clean integral fuel tanks	30.77	1.28	.39	70.24	85
C0131	Operationally check ground defueling systems	38.46	1.02	.39	70.63	05
E0279	Remove or install internally mounted electrical pumps,	30.77	1.24	.38	71.01	
	other than internal electrical quick-disconnect pumps					
G0347	Clean damaged fuel cell areas	23.08	1.64	.38	71.39	
E0265	Remove or install fuel flow transmitters	30.77	1.21	.37	71.76	
E0268	Remove or install fuel level float valves, such as pilot	30.77	1.16	.36	72.12	90
C0141	Perform air hose and internal bubble tests	30.77	1.15	.36	72.48	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	30.77	1.13	.35	72.83	
C0126	Localize fuel leak exits	38.46	.90	.35	73.17	
G0342	Apply faying surface seals	30.77	1.12	.34	73.52	
A0010	Clean or lubricate hand tools or special tools	46.15	.73	.34	73.85	95
G0364	Remove or install mount bolts for injections	23.08	1.44	.33	74.19	
C0140	Perform air hose and external bubble tests	30.77	1.07	.33	74.52	
C0158	Perform soap suds tests on fuel cells	23.08	1.42	.33	74.84	
D0214	Inspect tank access panels for leaks	38.46	.83	.32	75.16	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	30.77	1.00	.31	75.47	100
C0130	Operationally check fuel level indicator sticks	30.77	.99	.31	75.78	
E0290	Remove or install pressure switches	38.46	.79	.30	76.08	
C0166	Test elasticity of sealants using blunt instruments	23.08	1.30	.30	76.38	
J0480	Retrieve CAMS or GO81 listings or reports	23.08	1.30	.30	76.68	
E0238	Place fire suppressant foam on electrostatic-free	23.08	1.30	.30	76.98	105
	plastic sheets for drying					
E0297	Remove or install stress panels	23.08	1.29	.30	77.28	
E0234	Inspect safetying devices	38.46	.77	.30	77.58	
G0366	Test mixed sealants for consistency	30.77	.96	.30	77.87	
E0263	Remove or install fuel fill valve controllers	30.77	.95	.29	78.16	

Review aircraft flight or maintenance records, such as 23.08 1.26 .29 78.46
AFTO Forms 781-series

110

- 467 -

J0481

prtjob AD Aircraft Prep Job 'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 13 gp0043

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0299	Remove or install valve body actuators	30.77	.93	.29	78.74	
E0245	Remove or install climb and dive vent valves	30.77	.93	.29	79.03	
C0120	Isolate malfunctions of manifold scavenge systems	30.77	.92	.28	79.31	
C0113	Isolate malfunctions of crossfeed or engine-feed	38.46	.73	.28	79.60	
	systems					
C0164	Perform vacuum dye tests	15.38	1.77	.27	79.87	115

Number of Members: 1 gp0044

Aircraft Fuel Systems Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	30.40	30.40
A	PERFORMING SUPPORT ACTIVITIES	67	30.40	60.80
G	REPAIRING INTEGRAL FUEL TANKS	27	13.60	74.40
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	11.20	85.60
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	6.40	92.00
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	3.20	95.20
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	2.40	97.60
	COMPONENTS			
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.40	100.00

Number of Members: 1 gp0044

Aircraft Fuel Systems Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	100.00	5.60	5.60	5.60	
ท0590	Pick up, deliver, or store equipment, tools, parts, or supplies	100.00	5.60	5.60	11.20	
A0059	Set up or maintain bench stock or equipment levels	100.00	4.80	4.80	16.00	
A0009	Clean work areas	100.00	4.80	4.80	20.80	
A0020	Inspect egress system safety pins	100.00	4.00	4.00	24.80	5
A0042	Perform periodic tool box inspections	100.00	4.00	4.00	28.80	
B0071	Check aircraft for liquid oxygen (LOX) bottles	100.00	4.00	4.00	32.80	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	100.00	4.00	4.00	36.80	
G0361	Mix sealants using machines	100.00	4.00	4.00	40.80	
G0360	Mix chemical solvents or coatings for integral fuel tanks	100.00	3.20	3.20	44.00	10
A0066	Participate as aircraft tow team member or supervisor	100.00	3.20	3.20	47.20	
C0140	Perform air hose and external bubble tests	100.00	3.20	3.20	50.40	
D0223	Perform pressure checks on aircraft panels and components	100.00	3.20	3.20	53.60	
B0070	Check aircraft for explosives	100.00	3.20	3.20	56.80	
в0089	Perform aircraft safe for maintenance procedures	100.00	3.20	3.20	60.00	15
B0068	Apply warning tags to aircraft	100.00	3.20	3.20	63.20	
D0214	Inspect tank access panels for leaks	100.00	3.20	3.20	66.40	
B0092	Position drip pans	100.00	3.20	3.20	69.60	
B0084	Inspect aircraft for presence of chocks or moorings	100.00	3.20	3.20	72.80	
B0083	Ground equipment, other than aircraft	100.00	2.40	2.40	75.20	20
A0055	Remove or install aircraft panels	100.00	2.40	2.40	77.60	
B0069	Bond equipment	100.00	2.40	2.40	80.00	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	100.00	2.40	2.40	82.40	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	100.00	2.40	2.40	84.80	

Ensure removal of LOX bottles from aircraft

B0081

100.00

2.40

2.40

87.20

25

- 470 -

Number of Members: 15 gp0045

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

		Number	Sorted Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	46.71	46.72
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	38.50	85.22
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	4.08	89.31
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	3.11	92.42
	COMPONENTS			
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	1.78	94.21
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.56	95.76
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	.86	96.63
G	REPAIRING INTEGRAL FUEL TANKS	27	.72	97.35
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	.70	98.05
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	.57	98.62
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	.46	99.09
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	.41	99.49
	TRAINING (CUT) ACTIVITIES			
L	PERFORMING TRAINING ACTIVITIES	22	.35	99.84
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.16	100.00
	(TO) SYSTEM ACTIVITIES			

Number of Members: 15

gp0045

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	100.00	2.73	2.73	2.73	
B0068	Apply warning tags to aircraft	100.00	2.15	2.15	4.88	
B0069	Bond equipment	100.00	2.11	2.11	6.99	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	86.67	2.19	1.90	8.88	
B0089	Perform aircraft safe for maintenance procedures	86.67	2.18	1.89	10.77	5
A0060	Static ground aircraft	86.67	2.11	1.83	12.61	
A0010	Clean or lubricate hand tools or special tools	80.00	2.23	1.78	14.39	
A0042	Perform periodic tool box inspections	86.67	2.05	1.77	16.16	
B0083	Ground equipment, other than aircraft	93.33	1.84	1.72	17.88	
A0002	Apply electrical power to aircraft	86.67	1.96	1.70	19.58	10
B0076	Depuddle fuel tanks or cells	86.67	1.84	1.60	21.17	
B0070	Check aircraft for explosives	86.67	1.80	1.56	22.73	
B0086	Inspect support equipment prior to use	80.00	1.92	1.54	24.27	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	86.67	1.76	1.53	25.80	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	80.00	1.88	1.51	27.31	15
A0055	Remove or install aircraft panels	73.33	2.00	1.47	28.78	
B0092	Position drip pans	80.00	1.82	1.46	30.23	
B0084	Inspect aircraft for presence of chocks or moorings	80.00	1.82	1.45	31.68	
8000A	Clean test equipment	73.33	1.97	1.45	33.13	
B0080	Drain fuel tanks or cells	80.00	1.77	1.42	34.55	20
A0021	Inspect test equipment	80.00	1.74	1.39	35.94	
в0088	Inform fire departments of fuel system maintenance	73.33	1.89	1.39	37.32	
в0096	Purge fuel tanks or cells using exhaust purge method	73.33	1.82	1.33	38.66	
в0095	Purge fuel tanks or cells using blow purge method	73.33	1.80	1.32	39.98	
в0093	Position fire extinguishers	80.00	1.59	1.27	41.25	25
A0047	Prepare aircraft for fuel cell removal or installation	80.00	1.59	1.27	42.52	
A0012	Contain fuel spills	86.67	1.43	1.24	43.76	
B0101	Rope off fuel system repair areas	66.67	1.84	1.23	44.99	

A0019	Inspect assigned respiratory equipment	73.33	1.59	1.17	46.16	
A0046	Position or remove aircraft chocks	60.00	1.88	1.13	47.28	30

ന്ന0045

Number of	Members: 15 gp00	45				
				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0045	Position nonpowered or powered AGE	66.67	1.67	1.11	48.40	
в0094	Pull circuit breakers	66.67	1.65	1.10	49.50	
A0033	Operate maintenance dispatch vehicles	66.67	1.63	1.08	50.58	
A0054	Purge removed components prior to shipment	60.00	1.77	1.06	51.64	
B0103	Test atmosphere of fuel tanks or cells for fire safe	60.00	1.76	1.06	52.70	35
	or health safe conditions					
A0041	Perform operator maintenance on shop vehicles	53.33	1.93	1.03	53.73	
A0063	Tow AGE	53.33	1.86	.99	54.72	
B0102	Set up support equipment for purging activities	60.00	1.65	.99	55.72	
B0078	Disconnect batteries	46.67	1.95	.91	56.63	
A0057	Repair or replace assigned respiratory equipment	53.33	1.68	.90	57.53	40
A0037	Perform chemical tests on fuel cells	53.33	1.65	.88	58.41	
B0100	Review or annotate aircraft maintenance forms	53.33	1.63	.87	59.27	
A0048	Prepare cells for storage or shipment	53.33	1.63	.87	60.14	
A0034	Operationally check installed hangar real property equipment	60.00	1.44	.86	61.01	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	46.67	1.85	.86	61.87	45
A0043	Perform safety observer activities for tank entry personnel	46.67	1.84	.86	62.72	
A0017	Dispose of hazardous materials	66.67	1.27	.85	63.57	
B0079	Don or doff respirators	46.67	1.79	.84	64.41	
A0064	Transport test equipment or units to or from	46.67	1.77	.83	65.23	
110001	flightline	20107			03.25	
B0082	Ensure tow bars are installed on aircraft in hangers	46.67	1.76	.82	66.05	50
A0020	Inspect egress system safety pins	40.00	1.90	.76	66.82	
A0031	Maintain maintenance stand support equipment	46.67	1.59	.74	67.56	
в0099	Remove or install internal braces, such as formers	40.00	1.82	.73	68.29	
A0006	Clean external fuel tanks	46.67	1.56	.73	69.02	
A0059	Set up or maintain bench stock or equipment levels	46.67	1.56	.73	69.74	55
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	40.00	1.80	.72	70.46	
в0087	Lower vent ends for purging	40.00	1.79	.71	71.18	
A0049	Prepare external jettisonable fuel tanks for tank	40.00	1.75	.70	71.88	
B0071	Check aircraft for liquid oxygen (LOX) bottles	40.00	1.63	.65	72.53	
A0056	Remove or replace parts of special tools	46.67	1.36	.64	73.16	60
A0052	Prepare parts for pickups or deliveries	40.00	1.58	.63	73.79	•••
A0035	Paint equipment or facilities	40.00	1.53	.61	74.41	
A0066	Participate as aircraft tow team member or supervisor	33.33	1.81	.60	75.01	
A0044	Police open storage areas	33.33	1.77	.59	75.60	
B0091	Perform lock-out/tag-out procedures	33.33	1.71	.57	76.17	65
A0032	Operate auxiliary power units (APUs)	33.33	1.57	.52	76.69	33
A0014	Direct fuel spill cleanup procedures	33.33	1.50	.50	77.19	
A0014 A0024	Maintain external fuel tank storage areas, such as	33.33	1.50	.50	77.69	
	tank farms					
A0011	Collect air samples from respiratory equipment	33.33	1.45	.48	78.18	

Pick up, deliver, or store equipment, tools, parts, or 26.67 1.53 .41 78.58 supplies

70

N0590

- 473 -

prtjob AD Equipment Support Job 'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 15 gp0045

Build external or internal fuel tanks

A0003

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0029	Maintain hydrazine spill response trailers	26.67	1.43	.38	78.97	
A0025	Maintain fuel cell ventilation trailers	26.67	1.42	.38	79.34	

20.00

1.88

.38

79.72

Number of Members: 12 gp0046

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
С	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	21.63	21.63
A	PERFORMING SUPPORT ACTIVITIES	67	19.37	41.01
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	15.58	56.60
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	10.99	67.59
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	9.20	76.79
	COMPONENTS			
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	5.02	81.81
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.64	85.45
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	3.56	89.01
G	REPAIRING INTEGRAL FUEL TANKS	27	2.90	91.91
L	PERFORMING TRAINING ACTIVITIES	22	2.45	94.36
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	1.71	96.07
	(TO) SYSTEM ACTIVITIES			
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.62	97.69
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.36	99.04
	TRAINING (CUT) ACTIVITIES			
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	.96	100.00
н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.36	99.04

Number of Members: 12 gp0046

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	83.33	2.75	2.29	2.29	
в0089	Perform aircraft safe for maintenance procedures	100.00	1.62	1.62	3.91	
A0002	Apply electrical power to aircraft	100.00	1.56	1.56	5.47	
A0021	Inspect test equipment	83.33	1.80	1.50	6.97	
B0094	Pull circuit breakers	100.00	1.50	1.50	8.47	5
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	100.00	1.48	1.48	9.95	
A0010	Clean or lubricate hand tools or special tools	75.00	1.82	1.37	11.31	
A0010 A0020	Inspect egress system safety pins	83.33	1.63	1.36	12.67	
C0133	Operationally check heat sink or heat exchanger	75.00	1.63	1.23	13.90	
	systems					
в0086	Inspect support equipment prior to use	91.67	1.33	1.22	15.11	10
C0129	Operationally check crossfeed or engine-feed systems	100.00	1.21	1.21	16.32	
C0138	Operationally check transfer systems	100.00	1.21	1.21	17.53	
C0134	Operationally check jettison or dump systems	91.67	1.23	1.13	18.66	
N0584	Inventory equipment, tools, parts, or supplies	83.33	1.31	1.09	19.75	
C0127	Operationally check air refueling receiver systems	91.67	1.19	1.09	20.84	15
C0137	Operationally check tank scavenge systems	91.67	1.16	1.06	21.90	
A0055	Remove or install aircraft panels	83.33	1.26	1.05	22.95	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	75.00	1.40	1.05	24.00	
D0174	Inspect cooling loop systems	75.00	1.38	1.04	25.03	
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	91.67	1.06	.97	26.00	20
C0120	Isolate malfunctions of manifold scavenge systems	91.67	1.03	.95	26.95	
E0246	Remove or install cooling loop system components	83.33	1.12	.93	27.88	
C0125	Isolate malfunctions of vent systems	83.33	1.11	.93	28.80	
B0084	Inspect aircraft for presence of chocks or moorings	58.33	1.59	.93	29.73	
C0119	Isolate malfunctions of jettison or dump systems	83.33	1.09	.91	30.64	25
C0124	Isolate malfunctions of tank scavenge systems	83.33	1.05	.87	31.51	
C0106	Interpret aircraft fuel system schematics	91.67	.95	.87	32.38	
B0078	Disconnect batteries	91.67	.94	.87	33.25	

B0069	Bond equipment	83.33	1.03	.86	34.11	
C0107	Isolate electrical malfunctions using multimeters	83.33	1.02	.85	34.96	30

Number of Members: 12

gp0046

'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0008	Clean test equipment	50.00	1.69	.84	35.81	
E0234	Inspect safetying devices	58.33	1.42	.83	36.63	
C0117	Isolate malfunctions of fuel transfer indicating	83.33	.99	.82	37.46	
	systems					
C0135	Operationally check manifold scavenge systems	66.67	1.21	.81	38.26	
A0005	Check personnel for proper clothing or equipment,	75.00	1.07	.80	39.07	35
	spark- or flame-producing devices, or removal of					
	jewelry					
E0235	Install safetying devices	66.67	1.18	.79	39.85	
в0068	Apply warning tags to aircraft	83.33	.94	.79	40.64	
C0113	Isolate malfunctions of crossfeed or engine-feed	83.33	.94	.79	41.43	
	systems					
A0019	Inspect assigned respiratory equipment	75.00	1.01	.76	42.19	
B0083	Ground equipment, other than aircraft	66.67	1.14	.76	42.94	40
E0236	Perform bonding checks on aircraft components	75.00	.99	.74	43.69	
D0222	Perform phase inspections	66.67	1.11	.74	44.43	
E0227	Connect or disconnect B-nut-type fittings	75.00	.96	.72	45.15	
A0042	Perform periodic tool box inspections	33.33	2.17	.72	45.87	
M0577	Review TO changes	33.33	2.17	.72	46.59	45
C0132	Operationally check ground refueling systems	66.67	1.07	.71	47.31	
E0242	Remove or install boost pumps	75.00	.90	.68	47.99	
J0481	Review aircraft flight or maintenance records, such as	33.33	2.03	.68	48.66	
	AFTO Forms 781-series				40.00	
J0475	Initiate or annotate aircraft flight or maintenance	58.33	1.14	.67	49.33	
	records, such as AFTO Forms 781-series					
N0585	Issue or log turn-ins of equipment, tools, parts, or	50.00	1.32	.66	49.99	50
	supplies					
M0573	Maintain TO libraries	25.00	2.62	.66	50.65	
C0131	Operationally check ground defueling systems	58.33	1.09	.64	51.28	
B0100	Review or annotate aircraft maintenance forms	33.33	1.82	.61	51.89	
B0093	Position fire extinguishers	66.67	.91	.60	52.50	
D0186	Inspect installed crossfeed system components	58.33	1.02	.60	53.09	55
C0111	Isolate malfunctions of aircraft defueling systems	58.33	.99	.58	53.67	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	66.67	.86	.57	54.24	
A0045	Position nonpowered or powered AGE	50.00	1.13	.57	54.81	
D0187	Inspect installed engine-feed system components	58.33	.97	.57	55.37	
B0091	Perform lock-out/tag-out procedures	66.67	.85	.57	55.94	60
G0362	Mix sealants by hand	66.67	.83	.55	56.49	
E0301	Remove or install vent system components	50.00	1.10	.55	57.04	
D0212	Inspect replacement components prior to installation	58.33	.93	.54	57.58	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	50.00	1.00	.50	58.08	
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	41.67	1.19	.49	58.58	65
A0057	Repair or replace assigned respiratory equipment	50.00	.97	.49	59.06	
G0340	Apply adhesion promoters prior to applying sealants	58.33	.83	.48	59.55	
30340	Table amender bromoners bring to abbridge searance	50.55	.03	. 10	39.33	

Inspect installed receiver aircraft air refueling system components

D0193

50.00

.97

.48

60.03

- 477 -

Number of Members: 12

gp0046

'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0281	Remove or install internally mounted fuel quantity probes	50.00	.93	.46	60.49	
A0065	Update shelf life of sealants	25.00	1.84	.46	60.95	70
A0064	Transport test equipment or units to or from flightline	33.33	1.36	.45	61.41	
D0188	Inspect installed fuel quantity indicating system components	41.67	1.03	.43	61.84	
C0146	Perform manifold fitting leak checks	41.67	1.02	.42	62.26	
D0196	Inspect installed transfer system components	41.67	1.01	.42	62.68	
D0215	Inspect vent system components	41.67	1.00	.42	63.10	75
J0480	Retrieve CAMS or GO81 listings or reports	16.67	2.49	.41	63.51	
B0079	Don or doff respirators	50.00	.83	.41	63.93	
A0059	Set up or maintain bench stock or equipment levels	33.33	1.24	.41	64.34	
G0344	Apply fillet seals, such as first coat, by hand	41.67	.97	.40	64.74	
J0477	Initiate technical order improvement reports	50.00	.80	.40	65.15	80
E0299	Remove or install valve body actuators	33.33	1.19	.40	65.54	
C0118	Isolate malfunctions of internal-fixed fuel tanks	33.33	1.19	.40	65.94	
K0492	Conduct safety inspections of equipment or facilities	33.33	1.18	.39	66.33	
D0221	Perform in-process inspections (IPIs)	41.67	.92	.39	66.72	
J0486	Update workcenter training reports in CAMS or GO81	33.33	1.15	.38	67.10	85
C0130	Operationally check fuel level indicator sticks	25.00	1.54	.38	67.49	
K0493	Conduct self-inspections or self-assessments	33.33	1.14	.38	67.87	
D0194	Inspect installed tank scavenge system components	41.67	.90	.38	68.24	
L0542	Conduct on-the-job training (QJT)	41.67	.90	.37	68.62	
E0266	Remove or install fuel hydraulic radiators or fuel oil	41.67	.89	.37	68.99	90
	heat exchangers					50
G0361	Mix sealants using machines	50.00	.74	.37	69.36	
E0257	Remove or install externally mounted electrical quick-disconnect pumps	33.33	1.10	.37	69.73	
C0147	Perform manifold leak tests	33.33	1.08	.36	70.09	
A0060	Static ground aircraft	33.33	1.07	.36	70.45	
L0558	Schedule personnel for training	33.33	1.06	.35	70.80	95
A0063	Tow AGE	33.33	1.06	.35	71.15	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	33.33	1.06	.35	71.51	
D0202	Inspect removed engine-feed system components	33.33	1.02	.34	71.85	
D0191	Inspect installed manifold scavenge system components	33.33	1.02	.34	72.18	
B0076	Depuddle fuel tanks or cells	25.00	1.35	.34	72.52	100
B0070	Check aircraft for explosives	33.33	1.01	.34	72.86	
A0031	Maintain maintenance stand support equipment	33.33	1.01	.34	73.19	
B0101	Rope off fuel system repair areas	50.00	.66	.33	73.53	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	33.33	.98	.33	73.85	
D0216	Inspect vent systems	33.33	.93	.31	74.16	105
A0052	Prepare parts for pickups or deliveries	25.00	1.23	.31	74.47	
D0203	Inspect removed fuel quantity indicating system	33.33	.89	.30	74.77	
	components					

Remove or install fuel level control valves

E0267

33.33

.88

.29

75.06

- 478 -

Number of Members: 12 gp0046

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0189	Inspect installed fuel transfer indicating system components	33.33	.87	.29	75.35	
C0136	Operationally check pressurization systems	33.33	.87	.29	75.64	110
						110
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	16.67	1.72	.29	75.93	
D0185	Inspect installed aircraft defueling system components	25.00	1.14	.28	76.21	
10442	Don or doff chemical warfare personal protective clothing	41.67	.68	.28	76.50	
10463	Prepare equipment for deployments	33.33	.85	.28	76.78	
C0139	Operationally check MPRS fuel-related components	16.67	1.70	.28	77.06	115
N0586	Maintain documentation on items requiring periodic inspections or calibrations	25.00	1.12	.28	77.34	
A0017	Dispose of hazardous materials	25.00	1.11	.28	77.62	
G0341	Apply corrosion preventive coatings	33.33	.83	.28	77.90	
к0523	Inspect personnel for compliance with military standards	25.00	1.09	.27	78.17	
L0539	Brief personnel concerning training programs or matters	25.00	1.09	.27	78.44	120
н0368	Assist in aircraft weight and balance functions	25.00	1.08	.27	78.71	
J0483	Update historical reports in CAMS or GO81	25.00	1.06	.26	78.98	
C0167	Test sealants for adhesion	33.33	.78	.26	79.24	
в0098	Remove or install closure panels	25.00	1.04	.26	79.50	
D0205	Inspect removed jettison or dump system components	33.33	.77	.26	79.76	125

Number of Members: 778

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

gp0047

		Number of Tasks	Sorted Average Percent Time Spent by	Cumulative Average Percent Time Spent
Duty		in Duty	All Members	by All Members
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	15.65	15.66
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	15.48	31.15
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	14.23	45.40
A	PERFORMING SUPPORT ACTIVITIES	67	13.71	59.12
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	13.33	72.46
G	REPAIRING INTEGRAL FUEL TANKS	27	7.88	80.35
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	4.68	85.03
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.94	88.97
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.21	92.18
L	PERFORMING TRAINING ACTIVITIES	22	1.97	94.15
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.71	95.86
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.52	97.39
н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.52	98.90
М	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.10	100.00

Number of Members: 778 gp0047

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0100	Review or annotate aircraft maintenance forms	93.06	.65	.60	.60	
A0009	Clean work areas	92.16	.65	.60	1.20	
B0068	Apply warning tags to aircraft	97.69	.61	.60	1.80	
A0055	Remove or install aircraft panels	94.09	.62	.58	2.38	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	94.47	.60	.57	2.95	5
в0089	Perform aircraft safe for maintenance procedures	93.06	.60	.56	3.51	
B0069	Bond equipment	96.53	.57	.55	4.06	
B0095	Purge fuel tanks or cells using blow purge method	94.09	.59	.55	4.61	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	93.83	.57	.54	5.15	
B0076	Depuddle fuel tanks or cells	93.83	.56	.52	5.67	10
A0002	Apply electrical power to aircraft	95.89	.54	.52	6.19	
C0126	Localize fuel leak exits	92.16	.56	.52	6.71	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	93.06	.55	.52	7.23	
B0101	Rope off fuel system repair areas	95.89	.53	.51	7.74	
B0083	Ground equipment, other than aircraft	91.39	.56	.51	8.25	15
B0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	85.09	.60	.51	8.76	
B0088	Inform fire departments of fuel system maintenance	92.29	.54	.50	9.26	
G0362	Mix sealants by hand	93.70	.53	.50	9.75	
E0278	Remove or install integral fuel tank or fuel cell access doors	88.82	.56	.50	10.25	
C0143	Perform leak classification	92.29	.53	.49	10.74	20
E0242	Remove or install boost pumps	94.60	.52	.49	11.23	
G0340	Apply adhesion promoters prior to applying sealants	90.75	.54	.49	11.72	
B0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	87.66	.56	.49	12.21	
E0227	Connect or disconnect B-nut-type fittings	93.19	.52	.49	12.69	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	90.75	.53	.48	13.18	25

minimal-type fittings
B0080 Drain fuel tanks or cells

uel tanks or cells 88.43 .55 .48 13.66

- 481 -

D0186

Number of Members: 778

Inspect installed crossfeed system components

gp0047

Number of	Members: 778 gp0047					
m		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0086	Inspect support equipment prior to use	87.28	.55	.48	14.14	
B0102	Set up support equipment for purging activities	88.43	.54	.48	14.62	
A0033	Operate maintenance dispatch vehicles	78.41	.60	.47	15.09	
C0129	Operationally check crossfeed or engine-feed systems	92.54	.51	.47	15.56	30
в0093	Position fire extinguishers	92.16	.51	.47	16.02	
C0106	Interpret aircraft fuel system schematics	86.50	.53	.46	16.49	
A0042	Perform periodic tool box inspections	84.19	.54	.46	16.94	
C0138	Operationally check transfer systems	90.23	.51	.46	17.40	
G0361	Mix sealants using machines	87.79	.52	.45	17.85	35
B0094	Pull circuit breakers	91.39	.50	.45	18.31	
A0060	Static ground aircraft	84.83	.53	.45	18.76	
C0145	Perform leak path analyses on integral fuel tanks	84.83	.53	.45	19.21	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	88.95	.50	.45	19.65	
в0096	Purge fuel tanks or cells using exhaust purge method	79.31	.56	.44	20.10	40
B0079	Don or doff respirators	82.13	.53	.44	20.53	
C0157	Perform red talcum powder tests	82.65	.52	.43	20.97	
D0170	Inspect applied sealants	84.06	.51	.43	21.40	
A0045	Position nonpowered or powered AGE	81.75	.52	.43	21.82	
E0281	Remove or install internally mounted fuel quantity	85.73	.50	.43	22.25	45
	probes					
C0167	Test sealants for adhesion	87.02	.49	.42	22.67	
B0084	Inspect aircraft for presence of chocks or moorings	80.72	.52	.42	23.09	
G0348	Clean damaged sealant areas	81.23	.52	.42	23.51	
G0344	Apply fillet seals, such as first coat, by hand	81.75	.51	.42	23.92	
C0125	Isolate malfunctions of vent systems	87.66	.47	.41	24.34	50
E0267	Remove or install fuel level control valves	84.83	.48	.41	24.75	
B0070	Check aircraft for explosives	78.53	.52	.41	25.15	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	69.79	.58	.41	25.56	
A0047	Prepare aircraft for fuel cell removal or installation	81.11	.50	.41	25.97	
D0214	Inspect tank access panels for leaks	81.11	.50	.41	26.38	55
G0357	Make temporary repairs to intergral fuel tanks using	75.71	.53	.40	26.78	55
	Hardman epoxy or pig putty	.5	•55	• • •	2007.0	
A0043	Perform safety observer activities for tank entry personnel	75.19	.53	.40	27.18	
C0132	Operationally check ground refueling systems	84.19	.47	.40	27.58	
B0092	Position drip pans	81.49	.49	.40	27.97	
E0262	Remove or install fuel cells	81.23	.49	.40	28.37	60
E0283	Remove or install manifold segments	79.18	.50	.39	28.76	
J0475	Initiate or annotate aircraft flight or maintenance	69.28	.57	.39	29.15	
	records, such as AFTO Forms 781-series					
G0349	Clean integral fuel tanks	79.82	.49	.39	29.54	
E0243	Remove or install butterfly-type shutoff valves	81.62	.48	.39	29.94	
A0010	Clean or lubricate hand tools or special tools	81.23	.48	.39	30.32	65
D0197	Inspect integral fuel tanks	77.12	.50	.38	30.71	
20106	T	01 00	4.0	20	21 00	

81.88

.46

.38

31.09

D0187	Inspect installed engine-feed system components	81.23	.47	.38	31.47
в0098	Remove or install closure panels	71.59	.53	.38	31.85

Number of Members: 778

gp0047

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
20012		10110111111	2 02 2022	1111 1101110110	27 1111 110112012	2102
A0054	Purge removed components prior to shipment	75.71	.50	.38	32.22	70
A0019	Inspect assigned respiratory equipment	80.33	.46	.37	32.60	
G0366	Test mixed sealants for consistency	77.12	.48	.37	32.97	
C0117	Isolate malfunctions of fuel transfer indicating	74.81	.49	.37	33.34	
	systems					
C0136	Operationally check pressurization systems	75.71	.48	.37	33.70	
E0234	Inspect safetying devices	74.42	.49	.36	34.07	75
D0188	Inspect installed fuel quantity indicating system components	78.79	.46	.36	34.43	
C0111	Isolate malfunctions of aircraft defueling systems	79.31	.46	.36	34.79	
C0155	Perform pressure tests on integral fuel tanks	74.94	.48	.36	35.15	
A0021	Inspect test equipment	75.32	.48	.36	35.52	
D0184	Inspect fuel cells	76.09	.47	.36	35.88	80
C0131	Operationally check ground defueling systems	79.69	.45	.36	36.24	
D0212	Inspect replacement components prior to installation	75.45	.48	.36	36.60	
E0271	Remove or install fuel shutoff valves, such as sliding	78.41	.46	.36	36.96	
	gate or rotary plug valves					
E0301	Remove or install vent system components	81.11	.44	.36	37.31	
E0226	Clean and prepare cell cavities for installation	78.02	.46	.36	37.67	85
G0342	Apply faying surface seals	73.52	.49	.36	38.03	
D0222	Perform phase inspections	68.51	.52	.36	38.39	
E0290	Remove or install pressure switches	77.63	.46	.35	38.74	
E0295	Remove or install single-point aircraft refueling or	81.36	.43	.35	39.09	
	defueling receptacles					
E0235	Install safetying devices	73.39	.48	.35	39.44	90
D0223	Perform pressure checks on aircraft panels and	70.05	.50	.35	39.79	
	components					
A0012	Contain fuel spills	90.75	.38	.35	40.14	
E0268	Remove or install fuel level float valves, such as pilot	76.74	.45	.35	40.49	
C0127	Operationally check air refueling receiver systems	72.37	.48	.35	40.83	
E0233	Fold cells for installation	77.12	.45	.35	41.18	95
G0359	Make temporary repairs to intergral fuel tanks using oyltite	68.38	.51	.35	41.53	
D0215	Inspect vent system components	77.38	.45	.35	41.87	
D0216	Inspect vent systems	76.61	.45	.34	42.21	
C0122	Isolate malfunctions of pressurization systems	72.49	.47	.34	42.56	
C0147	Perform manifold leak tests	74.55	.46	.34	42.90	100
D0202	Inspect removed engine-feed system components	76.48	.45	.34	43.24	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	71.47	.48	.34	43.58	
D0199	Inspect nut plates	73.39	.46	.34	43.92	
G0343	Apply fillet seals with guns	72.37	.47	.34	44.26	
D0172	Inspect cavities	73.52	.46	.34	44.60	105
C0166	Test elasticity of sealants using blunt instruments	74.55	.45	.34	44.93	
D0203	Inspect removed fuel quantity indicating system components	74.55	.45	.34	45.27	

Remove or install fuel flow transmitters

E0265

72.24

.33

.46

45.60

- 483 -

Number of Members: 778 gp0047

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	68.38	.48	.33	45.93			
A0017	Dispose of hazardous materials	71.47	.46	.33	46.26	110		
G0345	Apply protective topcoat sealants	66.58	.49	.33	46.58			
в0078	Disconnect batteries	67.99	.48	.33	46.91			
D0201	Inspect removed crossfeed system components	75.06	.43	.33	47.23			
C0140	Perform air hose and external bubble tests	67.87	.48	.32	47.56			
в0082	Ensure tow bars are installed on aircraft in hangers	66.32	.49	.32	47.88	115		
E0261	Remove or install fuel cell cavity interconnects	70.57	.45	.32	48.20			
D0196	Inspect installed transfer system components	70.95	.44	.31	48.52			
L0542	Conduct on-the-job training (OJT)	57.20	.55	.31	48.83			
C0144	Perform leak path analyses on fuel cell cavity drain	67.61	.46	.31	49.14			
	systems							
A0052	Prepare parts for pickups or deliveries	68.51	.45	.31	49.45	120		
C0119	Isolate malfunctions of jettison or dump systems	66.58	.47	.31	49.76			
C0118	Isolate malfunctions of internal-fixed fuel tanks	66.97	.46	.31	50.07			
в0099	Remove or install internal braces, such as formers	62.08	.50	.31	50.38			
D0189	Inspect installed fuel transfer indicating system components	69.15	.45	.31	50.69			
D0185	Inspect installed aircraft defueling system components	72.11	.43	.31	51.00	125		
C0134	Operationally check jettison or dump systems	65.42	.47	.31	51.31			
E0279	Remove or install internally mounted electrical pumps,	68.38	.45	.30	51.61			
	other than internal electrical quick-disconnect pumps							
C0146	Perform manifold fitting leak checks	65.04	.46	.30	51.91			
A0048	Prepare cells for storage or shipment	73.26	.41	.30	52.21			
D0211	Inspect removed transfer system components	68.12	.43	.29	52.51	130		
F0304	Clean fuel cells	70.18	.41	.29	52.80			
J0479	Perform time compliance technical order (TCTO) inspections	66.84	.43	.29	53.08			
J0480	Retrieve CAMS or GO81 listings or reports	54.88	.53	.29	53.37			
D0192	Inspect installed pressurization system components	64.14	.45	.29	53.66			
E0236	Perform bonding checks on aircraft components	64.01	.45	.29	53.95	135		
F0305	Clean fuel pump mounting surfaces or screens	68.38	.42	.29	54.23			
C0120	Isolate malfunctions of manifold scavenge systems	64.14	.44	.28	54.52			
C0109	Isolate malfunctions of air refueling systems of	61.05	.46	.28	54.80			
	receiver aircraft							
N0584	Inventory equipment, tools, parts, or supplies	54.76	.51	.28	55.07			
D0218	Perform dash six inspections on fuel system	58.74	.47	.28	55.35	140		
20220	components, such as cell cavities and pumps	50171	·		55755			
8000A	Clean test equipment	65.55	.42	.27	55.62			
F0316	Remove or install air refueling receptacle parts	63.50	.43	.27	55.90			
F0303	Clean cell fittings	65.04	.41	.27	56.17			
E0260	Remove or install float switches	64.27	.42	.27	56.43			
C0107	Isolate electrical malfunctions using multimeters	60.28	.44	.27	56.70	145		
D0204	Inspect removed fuel transfer indicating system components	63.50	.42	.27	56.97			
C0141	Perform air hose and internal bubble tests	57.07	.47	.27	57.24			

Don or doff chemical warfare personal protective clothing

**I0442** 

63.50

.42

.27

57.50

- 484 -

'Occupational Analysis Program' Page 5 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 778

gp0047

Number of	members: 778 gpu047					
				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0071	Check aircraft for liquid oxygen (LOX) bottles	53.86	.49	.27	57.77	
D0221	Perform in-process inspections (IPIs)	48.46	.55	.26	58.03	150
D0200	Inspect removed aircraft defueling system components	65.17	.40	.26	58.30	
E0247	Remove or install ejector or jet pumps	62.08	.42	.26	58.56	
D0207	Inspect removed pressurization system components	61.18	.43	.26	58.82	
D0190	Inspect installed jettison or dump system components	58.74	.44	.26	59.08	
G0351	Deseal integral fuel tanks	54.76	.47	.26	59.34	155
C0137	Operationally check tank scavenge systems	59.51	.43	.26	59.60	
B0091	Perform lock-out/tag-out procedures	57.07	.45	.26	59.85	
C0124	Isolate malfunctions of tank scavenge systems	60.54	.42	.25	60.11	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	58.87	.43	.25	60.36	
E0255	Remove or install externally mounted aircraft fuel quantity probes	57.84	.43	.25	60.61	160
C0135	Operationally check manifold scavenge systems	58.10	.43	.25	60.86	
G0364	Remove or install mount bolts for injections	55.66	.45	.25	61.11	
D0193	Inspect installed receiver aircraft air refueling	58.10	.43	.25	61.36	
	system components					
E0296	Remove or install solenoid or drain valves	60.03	.41	.25	61.60	
D0205	Inspect removed jettison or dump system components	57.84	.43	.25	61.85	165
D0173	Inspect cavity drain systems	59.38	.41	.25	62.09	
C0158	Perform soap suds tests on fuel cells	57.58	.43	.25	62.34	
G0365	Remove or install structural fasteners	54.11	.45	.25	62.58	
L0555	Maintain training records or files	46.92	.52	.25	62.83	
G0352	Flare sealant edges	53.73	.45	.24	63.07	170
G0350	Cure sealants using climate control units (CCUs)	52.96	.46	.24	63.32	
B0077	Direct positioning of aircraft in hangars	54.24	.45	.24	63.56	
C0114	Isolate malfunctions of external jettisonable fuel tanks	52.06	.46	.24	63.80	
E0291	Remove or install pump housings	53.86	.44	.23	64.03	
J0472	Clear Red-X conditions	40.87	.57	.23	64.27	175
E0237	Place fire suppressant foam in clean,	48.59	.48	.23	64.50	
	electrostatic-free plastic bags or canvas bags for storage					
B0081	Ensure removal of LOX bottles from aircraft	49.36	.47	.23	64.74	
K0492	Conduct safety inspections of equipment or facilities	47.17	.49	.23	64.97	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	44.09	.52	.23	65.20	
E0299	Remove or install valve body actuators	52.44	.43	.23	65.42	180
A0059	Set up or maintain bench stock or equipment levels	49.23	.46	.23	65.65	
K0523	Inspect personnel for compliance with military standards	44.60	.51	.23	65.88	
D0191	Inspect installed manifold scavenge system components	52.57	.42	.22	66.10	
E0245	Remove or install climb and dive vent valves	50.64	.44	.22	66.32	
E0264	Remove or install fuel fill valves	52.06	.43	.22	66.54	185
A0037	Perform chemical tests on fuel cells	55.27	.40	.22	66.77	
K0493	Conduct self-inspections or self-assessments	47.43	.46	.22	66.99	

Remove or install check valve parts

F0317

53.47 .40

.22

67.20

- 485 -

gp0047

Number of	Members: 778 gp00	47				
				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0208	Inspect removed receiver aircraft air refueling system components	54.11	.40	.22	67.42	
E0238	Place fire suppressant foam on electrostatic-free plastic sheets for drying	45.37	.47	.21	67.63	190
L0543	Counsel trainees on training progress	42.29	.51	.21	67.85	
E0270	Remove or install fuel or air quick-disconnects	52.57	.41	.21	68.06	
C0130	Operationally check fuel level indicator sticks	48.71	.44	.21	68.27	
C0154	Perform pressure tests on installed fuel cells	52.31	.40	.21	68.48	
K0497	Counsel subordinates concerning personal matters	44.34	.47	.21	68.69	195
A0057	Repair or replace assigned respiratory equipment	54.37	.38	.21	68.90	
E0241	Remove or install backing boards	50.00	.41	.21	69.10	
F0312	Place protective covers on fittings	49.61	.41	.21	69.31	
D0194	Inspect installed tank scavenge system components	50.64	.40	.20	69.51	
D0209	Inspect removed tank scavenge system components	51.03	.40	.20	69.72	200
D0209	Inspect removed manifold scavenge system components	50.26	.41	.20	69.92	200
E0252	Remove or install external tank nosecones or tailcones	45.63	.44	.20	70.12	
A0064		49.61	.40	.20	70.12	
	Transport test equipment or units to or from flightline					
A0046	Position or remove aircraft chocks	51.03	.39	.20	70.52	
E0289	Remove or install pressure regulators	46.79	.42	.20	70.71	205
G0355	Make temporary repairs to intergral fuel tanks using click patches	43.32	.45	.20	70.91	
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	45.12	.43	.19	71.10	
K0489	Assign personnel to work areas or duty positions	38.69	.50	.19	71.30	
L0552	Evaluate progress of trainees	38.43	.50	.19	71.49	
J0487	Verify accuracy of CAMS or GO81 daily inputs	36.63	.52	.19	71.68	210
D0183	Inspect fire suppressant foam	42.29	.45	.19	71.87	
N0581	Evaluate serviceability of equipment, tools, parts, or	41.00	.47	.19	72.07	
	supplies					
A0020	Inspect egress system safety pins	42.54	.45	.19	72.26	
E0288	Remove or install pressure or vacuum relief valves	48.59	.39	.19	72.45	
A0053	Purge emergency power unit (EPU) systems	34.45	.55	.19	72.64	215
F0318	Remove or install drain valve parts	48.84	.38	.19	72.82	
G0347	Clean damaged fuel cell areas	46.02	.41	.19	73.01	
A0041	Perform operator maintenance on shop vehicles	43.57	.43	.19	73.20	
C0160	Perform transfer checks on external jettisonable fuel tanks	45.89	.41	.19	73.39	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	41.90	.45	.19	73.57	220
K0499	Determine or establish work assignments or priorities	37.28	.50	.19	73.76	
F0330	Test boost pumps	41.52	.45	.19	73.95	
J0483	Update historical reports in CAMS or GO81	39.85	.47	.19	74.13	
E0272	Remove or install fuel system components for wing	47.04	.39	.19	74.32	
	removal or installation					
н0399	Refuel or defuel aircraft	41.65	.44	.18	74.50	225
J0471	Analyze core automated maintenance system (CAMS) or	37.92	.48	.18	74.68	
-						

GO81 data

- 486 -

Number of Members: 778 gp0047

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0516	Evaluate personnel for compliance with performance standards	36.89	.49	.18	74.86	
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	40.10	.45	.18	75.04	
K0524	Interpret policies, directives, or procedures for subordinates	37.15	.48	.18	75.22	
K0496	Conduct supervisory performance feedback sessions	37.79	.47	.18	75.40	230
D0224	Perform pressure checks on external jettisonable fuel tanks	42.16	.42	.18	75.58	
G0358	Make temporary repairs to intergral fuel tanks using off-pressure seals	38.30	.46	.18	75.76	
A0063	Tow AGE	48.97	.36	.18	75.94	
C0115	Isolate malfunctions of external-fixed fuel tanks	38.82	.46	.18	76.11	
A0034	Operationally check installed hangar real property equipment	42.54	.41	.18	76.29	235
M0577	Review TO changes	38.82	.45	.18	76.46	
A0024	Maintain external fuel tank storage areas, such as tank farms	38.69	.45	.18	76.64	
K0535	Write or indorse military performance reports	35.09	.49	.17	76.81	
D0177	Inspect external jettisonable fuel tank components	41.13	.42	.17	76.99	
A0023	Issue or receive external fuel tanks	42.42	.41	.17	77.16	240
E0253	Remove or install external-fixed fuel tank components	40.75	.42	.17	77.33	
E0251	Remove or install external jettisonable fuel tank components	41.26	.41	.17	77.50	
A0014	Direct fuel spill cleanup procedures	55.01	.31	.17	77.67	
10463	Prepare equipment for deployments	44.47	.38	.17	77.84	
E0263	Remove or install fuel fill valve controllers	38.56	.43	.17	78.00	245
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	35.73	.46	.17	78.17	
A0031	Maintain maintenance stand support equipment	38.69	.42	.16	78.33	
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	38.30	.43	.16	78.50	
J0477	Initiate technical order improvement reports	44.60	.37	.16	78.66	
G0360	Mix chemical solvents or coatings for integral fuel tanks	37.02	.44	.16	78.82	250
E0269	Remove or install fuel level indicator sticks	39.07	.41	.16	78.99	
в0087	Lower vent ends for purging	34.32	.47	.16	79.15	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	37.40	.43	.16	79.31	
K0536	Write recommendations for awards or decorations	36.12	.44	.16	79.47	
C0150	Perform pressure box tests	36.50	.44	.16	79.63	255
A0066	Participate as aircraft tow team member or supervisor	41.65	.38	.16	79.79	
N0586	Maintain documentation on items requiring periodic inspections or calibrations	34.45	.46	.16	79.95	

Number of Members: 10 gp0048

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	29.17	29.18
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	25.31	54.50
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	10.22	64.72
L	PERFORMING TRAINING ACTIVITIES	22	7.05	71.78
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	6.77	78.55
	(TO) SYSTEM ACTIVITIES			
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	5.85	84.41
A	PERFORMING SUPPORT ACTIVITIES	67	3.99	88.39
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	3.78	92.17
	TRAINING (CUT) ACTIVITIES			
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.77	95.95
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.81	97.76
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	1.43	99.19
	COMPONENTS			
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	.56	99.74
G	REPAIRING INTEGRAL FUEL TANKS	27	.26	100.00

gp0048

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	90.00	2.55	2.29	2.29	
K0531	Write inspection reports	90.00	2.26	2.03	4.33	
K0492	Conduct safety inspections of equipment or facilities	80.00	2.39	1.91	6.24	
K0516	Evaluate personnel for compliance with performance standards	90.00	2.11	1.89	8.14	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	80.00	2.08	1.66	9.80	5
M0577	Review TO changes	80.00	1.91	1.53	11.32	
M0561	Complete accident or incident reports	80.00	1.88	1.50	12.83	
K0515	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	70.00	2.09	1.46	14.29	
K0493	Conduct self-inspections or self-assessments	80.00	1.80	1.44	15.73	
K0525	Investigate accidents or incidents	90.00	1.59	1.43	17.17	10
E0234	Inspect safetying devices	80.00	1.67	1.33	18.50	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	70.00	1.82	1.28	19.78	
D0170	Inspect applied sealants	80.00	1.54	1.23	21.01	
K0513	Evaluate inspection report findings or inspection procedures	70.00	1.72	1.20	22.21	
M0575	Participate in TCTO meetings	70.00	1.68	1.17	23.39	15
B0084	Inspect aircraft for presence of chocks or moorings	80.00	1.45	1.16	24.54	
K0494	Conduct staff assistance visits, inspections, or audits	70.00	1.64	1.15	25.69	
D0188	Inspect installed fuel quantity indicating system components	100.00	1.13	1.13	26.82	
J0477	Initiate technical order improvement reports	80.00	1.39	1.12	27.94	
D0187	Inspect installed engine-feed system components	90.00	1.19	1.07	29.01	20
м0560	Compile data for records, reports, logs, or trend analyses	60.00	1.74	1.04	30.05	
D0185	Inspect installed aircraft defueling system components	90.00	1.13	1.02	31.07	
D0197	Inspect integral fuel tanks	90.00	1.13	1.01	32.08	

D0184 Inspect fuel cells 90.00 1.13 1.01 33.09

- 489 -

gp0048

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0005	Check personnel for proper clothing or equipment,	50.00	1.99	1.00	34.09	25
	spark- or flame-producing devices, or removal of					
	jewelry					
D0186	Inspect installed crossfeed system components	90.00	1.10	.99	35.08	
L0552	Evaluate progress of trainees	60.00	1.64	.99	36.07	
K0505	Develop self-inspection or self-assessment program	70.00	1.41	.99	37.06	
	checklists					
N0582	Identify and report equipment or supply problems	50.00	1.94	.97	38.03	
L0539	Brief personnel concerning training programs or	70.00	1.34	.94	38.97	30
	matters					
J0480	Retrieve CAMS or GO81 listings or reports	70.00	1.30	.91	39.88	
J0479	Perform time compliance technical order (TCTO)	60.00	1.49	.90	40.77	
	inspections					
K0523	Inspect personnel for compliance with military	70.00	1.27	.89	41.67	
	standards					
L0542	Conduct on-the-job training (OJT)	70.00	1.26	.88	42.55	
J0487	Verify accuracy of CAMS or GO81 daily inputs	50.00	1.76	.88	43.42	35
D0196	Inspect installed transfer system components	80.00	1.10	.88	44.30	
A0021	Inspect test equipment	60.00	1.43	.86	45.16	
D0202	Inspect removed engine-feed system components	80.00	1.03	.83	45.98	
D0203	Inspect removed fuel quantity indicating system	80.00	1.03	.83	46.81	
	components					
D0201	Inspect removed crossfeed system components	80.00	1.01	.81	47.61	40
D0189	Inspect installed fuel transfer indicating system	80.00	1.00	.80	48.42	
2000	components	F0 00	1.60	00	40.00	
B0086 K0509	Inspect support equipment prior to use	50.00	1.60 1.31	.80 .79	49.22 50.01	
K0509	Establish organizational policies, such as operating	60.00	1.31	.79	50.01	
	instructions (OIs) or standard operating procedures (SOPs)					
D0215	Inspect vent system components	80.00	.97	.78	50.79	
J0215	Initiate or annotate aircraft flight or maintenance	50.00	1.55	.77	51.56	45
00475	records, such as AFTO Forms 781-series	50.00	1.55	• / /	51.56	43
D0177	Inspect external jettisonable fuel tank components	60.00	1.27	.76	52.32	
L0555	Maintain training records or files	70.00	1.08	.75	53.08	
D0199	Inspect nut plates	70.00	1.08	.75	53.83	
D0193	Inspect installed pressurization system components	70.00	1.07	.75	54.58	
D0207	Inspect removed pressurization system components	80.00	.93	.74	55.32	50
J0474	Identify problem areas, other than equipment or	50.00	1.48	.74	56.06	
001/1	supply, using deficiency, service, or status reports,	50100	2710	•	50100	
	such as reports of deficiency (RODs)					
J0471	Analyze core automated maintenance system (CAMS) or	50.00	1.45	.72	56.78	
	GO81 data					
D0212	Inspect replacement components prior to installation	70.00	1.01	.71	57.49	
D0204	Inspect removed fuel transfer indicating system	70.00	.99	.69	58.18	
	components					
B0082	Ensure tow bars are installed on aircraft in hangers	40.00	1.71	.68	58.87	55
K0528	Review drafts of supplements or changes to directives,	50.00	1.36	.68	59.55	
	· · · · · · · · · · · · · · · · · ·					

such as policy directives, instructions, or manuals

gp0048

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	30.00	2.22	.67	60.21	
K0496	Conduct supervisory performance feedback sessions	50.00	1.33	.67	60.88	
K0524	Interpret policies, directives, or procedures for subordinates	50.00	1.33	.66	61.54	
D0183	Inspect fire suppressant foam	50.00	1.28	.64	62.18	60
B0100	Review or annotate aircraft maintenance forms	30.00	2.13	.64	62.82	
A0042	Perform periodic tool box inspections	30.00	2.12	.64	63.46	
D0209	Inspect removed tank scavenge system components	60.00	1.06	.63	64.09	
D0176	Inspect EPU components, such as nitrogen control valves or poppet valves	60.00	1.04	.62	64.72	
D0193	Inspect installed receiver aircraft air refueling system components	60.00	1.04	.62	65.34	65
D0180	Inspect external-fixed fuel tanks	60.00	1.03	.62	65.96	
D0179	Inspect external-fixed fuel tank components	60.00	1.03	.62	66.58	
J0482	Review preventive maintenance schedules	40.00	1.53	.61	67.20	
D0206	Inspect removed manifold scavenge system components	60.00	1.01	.60	67.80	
K0536	Write recommendations for awards or decorations	50.00	1.21	.60	68.40	70
D0211	Inspect removed transfer system components	60.00	1.00	.60	69.01	
D0216	Inspect vent systems	60.00	1.00	.60	69.61	
D0200	Inspect removed aircraft defueling system components	70.00	.85	.60	70.20	
J0473	Evaluate new, modified, or prototype equipment	50.00	1.18	.59	70.79	
D0190	Inspect installed jettison or dump system components	50.00	1.17	.59	71.38	75
K0497	Counsel subordinates concerning personal matters	50.00	1.17	.59	71.97	
L0551	Evaluate effectiveness of training programs, plans, or procedures	50.00	1.16	.58	72.55	
K0535	Write or indorse military performance reports	40.00	1.45	.58	73.13	
B0081	Ensure removal of LOX bottles from aircraft	30.00	1.94	.58	73.71	
D0172	Inspect cavities	40.00	1.44	.58	74.29	80
L0558	Schedule personnel for training	40.00	1.39	.56	74.85	
L0543	Counsel trainees on training progress	50.00	1.10	.55	75.40	
M0578	Write minutes of briefings, conferences, or meetings	40.00	1.37	.55	75.95	
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	60.00	.89	.53	76.48	
н0377	Inspect halon bottles	50.00	1.06	.53	77.01	85
A0019	Inspect assigned respiratory equipment	50.00	1.03	.52	77.53	
D0194	Inspect installed tank scavenge system components	50.00	1.03	.51	78.04	
D0191	Inspect installed manifold scavenge system components	50.00	1.00	.50	78.55	
н0368	Assist in aircraft weight and balance functions	20.00	2.42	.48	79.03	
J0476	Initiate or coordinate deficiency, service, or status reports, such as RODs	40.00	1.18	.47	79.50	90
н0375	Inspect airframe or airframe line replaceable units (LRUs)	30.00	1.56	.47	79.97	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 41 gp0049

Aircraft Fuel Systems Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	41.04	41.05
L	PERFORMING TRAINING ACTIVITIES	22	10.76	51.82
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	9.20	61.02
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	7.66	68.68
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	6.82	75.50
	(TO) SYSTEM ACTIVITIES			
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	6.72	82.23
A	PERFORMING SUPPORT ACTIVITIES	67	5.53	87.76
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	4.44	92.20
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.62	95.82
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	2.40	98.21
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	1.34	99.55
	COMPONENTS			
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	.23	99.79
	TRAINING (CUT) ACTIVITIES			
G	REPAIRING INTEGRAL FUEL TANKS	27	.12	99.91
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	.09	100.00

gp0049

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0499	Determine or establish work assignments or priorities	97.56	1.41	1.38	1.38	
K0497	Counsel subordinates concerning personal matters	100.00	1.37	1.37	2.75	
K0536	Write recommendations for awards or decorations	97.56	1.40	1.37	4.12	
K0491	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	92.68	1.47	1.37	5.49	
K0489	Assign personnel to work areas or duty positions	90.24	1.50	1.35	6.84	5
K0535	Write or indorse military performance reports	90.24	1.49	1.35	8.19	
K0516	Evaluate personnel for compliance with performance standards	92.68	1.45	1.34	9.53	
K0493	Conduct self-inspections or self-assessments	97.56	1.38	1.34	10.87	
K0523	Inspect personnel for compliance with military standards	97.56	1.35	1.32	12.19	
K0524	Interpret policies, directives, or procedures for subordinates	97.56	1.34	1.31	13.50	10
K0496	Conduct supervisory performance feedback sessions	97.56	1.29	1.25	14.75	
K0517	Evaluate personnel for promotion, demotion,	92.68	1.25	1.16	15.92	
	reclassification, or special awards					
K0502	Develop or establish work schedules	90.24	1.27	1.14	17.06	
L0543	Counsel trainees on training progress	87.80	1.29	1.13	18.19	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	82.93	1.29	1.07	19.26	15
K0530	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	85.37	1.23	1.05	20.30	
K0521	Initiate actions required due to substandard performance of personnel	90.24	1.12	1.01	21.31	
K0492	Conduct safety inspections of equipment or facilities	85.37	1.17	1.00	22.31	
K0495	Conduct supervisory orientations for newly assigned personnel	90.24	1.10	.99	23.30	
K0510	Establish performance standards for subordinates	78.05	1.26	.99	24.29	20
J0480	Retrieve CAMS or GO81 listings or reports	73.17	1.34	.98	25.27	
L0552	Evaluate progress of trainees	78.05	1.22	.95	26.23	
J0487	Verify accuracy of CAMS or GO81 daily inputs	65.85	1.44	.95	27.18	

Write replies to inspection reports

K0537

80.49

1.17

.94

28.12

- 493 -

48.72

49.32

49.91

50.49

.61

.60

.59

- 58

Number of Members:

Task

K0505

K0498

L0539

K0515

K0520

K0501

T-0544

L0542

K0528

J0471

K0513

L0555

K0518

M0567

K0519

J0481

T0470

M0560

M0570

M0578

K0531

L0551

K0511

M0577

M0574

K0500

J0472

K0532

K0490

A0005

Clear Red-X conditions

Write job or position descriptions

Assign sponsors for newly assigned personnel

Check personnel for proper clothing or equipment,

spark- or flame-producing devices, or removal of

gp0049 Sorted Percent of Avg Pct Time Avg Pct Time Cumulative Avg Task Members Spent by Mbrs Spent by Pct Time Spent Seq Task Statement All Members by All Members Num Performing Performing Develop self-inspection or self-assessment program 78.05 1.19 .93 29.05 25 checklists Determine or establish logistics requirements, such as 82.93 1.11 . 92 29.97 personnel, equipment, tools, parts, supplies, or workspace Brief personnel concerning training programs or 73.17 1.26 .92 30.89 matters 31.81 Evaluate maintenance or utilization of equipment, 80.49 1.14 .92 tools, parts, supplies, or workspace Implement safety or security programs 73.17 1.22 .89 32.70 Develop or establish work methods or procedures 78.05 1.12 .88 33.58 1.17 .86 34.43 Determine training requirements 73.17 35.28 Conduct on-the-job training (OJT) 70.73 1.20 .85 Review drafts of supplements or changes to directives, 68.29 1.24 .85 36.13 such as policy directives, instructions, or manuals Analyze core automated maintenance system (CAMS) or 1.38 36.97 60.98 .84 GO81 data Evaluate inspection report findings or inspection 68.29 1.19 .81 37.78 35 procedures 38.58 Maintain training records or files 68.29 1.17 .80 1.14 39.34 Generate confined space permit plans 65.85 .75 1.22 40.08 Initiate or maintain standby rosters or workcenter 60.98 .74 pyramid recall rosters Generate master entry plans 65.85 1.12 .74 40.82 Review aircraft flight or maintenance records, such as 1.19 .70 41.52 40 AFTO Forms 781-series 42.21 Adjust daily maintenance plans to meet operational 53.66 1.30 .70 42.90 Compile data for records, reports, logs, or trend 51.22 1.34 .68 analyses 43.57 Maintain administrative files 56.10 1.20 .67 1.19 44.24 Write minutes of briefings, conferences, or meetings 56.10 .67 1.10 44.91 Write inspection reports 60.98 .67 Evaluate effectiveness of training programs, plans, or 58.54 1.14 .67 45.58 Establish procedures for accountability of equipment, 65.85 1.00 .66 46.23 tools, parts, or supplies 1.25 46.88 Review TO changes 51.22 .64 Maintain or update status indicators, such as boards, 1.33 47.50 46.34 .62 graphs, or charts 65.85 .93 48.11 50 Develop inputs to mobility, contingency, disaster - 62 preparedness, or unit emergency or alert plans

60.98

58.54

70.73

70.73

1.01

1.02

.83

.82

jewelry

gp0049

'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10435	Coordinate mobility or contingency requirements with appropriate agencies	46.34	1.23	.57	51.06	55
N0582	Identify and report equipment or supply problems	63.41	.89	.56	51.62	
K0512	Establish respiratory protection program	51.22	1.10	.56	52.19	
M0561	Complete accident or incident reports	68.29	.82	.56	52.74	
B0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	53.66	1.03	.55	53.29	
B0100	Review or annotate aircraft maintenance forms	48.78	1.13	.55	53.84	60
K0529	Review mobility, contingency, disaster preparedness,	56.10	.97	.54	54.39	60
KU529	or unit emergency or alert plans	30.10	.97	.54	34.39	
C0106	Interpret aircraft fuel system schematics	60.98	.88	.54	54.92	
J0477	Initiate technical order improvement reports	53.66	.99	.53	55.45	
D0221	Perform in-process inspections (IPIs)	58.54	.90	.53	55.98	
K0503	Develop organizational or functional charts	56.10	.93	.52	56.51	65
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	60.98	.85	.52	57.02	
L0558	Schedule personnel for training	41.46	1.22	.51	57.53	
10436	Coordinate specific source of personnel requirements with appropriate agencies	41.46	1.22	.51	58.03	
L0547	Develop training programs, plans, or procedures	48.78	1.02	.50	58.53	
J0475	Initiate or annotate aircraft flight or maintenance	48.78	1.02	.49	59.02	70
00473	records, such as AFTO Forms 781-series	40.70	1.00	• 13	39.02	70
10427	Assign personnel to mobility or contingency positions	46.34	1.05	.49	59.51	
K0522	Initiate personnel action requests	56.10	.85	.48	59.99	
K0522 K0509	Establish organizational policies, such as operating	51.22	.93	.47	60.46	
K0309	instructions (OIs) or standard operating procedures (SOPs)	31.22	.93	.=/	00.40	
N0583	Initiate requisitions for equipment, tools, parts, or supplies	51.22	.91	.47	60.93	
K0527	Review budget requirements	41.46	1.11	.46	61.39	75
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	41.46	1.08	.45	61.83	
L0553	Evaluate training methods or techniques of instructors	41.46	1.08	.45	62.28	
K0525	Investigate accidents or incidents	56.10	.79	.44	62.72	
10438	Determine specific source of personnel requirements for deployment manning documents	36.59	1.21	.44	63.16	
K0508	Draft supplements or changes to directives, such as	34.15	1.29	.44	63.60	80
R0500	policy directives, instructions, or manuals	34.13	1.25	•11	03.00	00
10428	Brief deploying personnel	39.02	1.12	.44	64.04	
N0584	Inventory equipment, tools, parts, or supplies	48.78	.88	.43	64.47	
L0557	Prepare job qualification standards (JQSs)	41.46	1.01	.42	64.89	
J0486	Update workcenter training reports in CAMS or GO81	36.59	1.12	.41	65.30	
10442	Don or doff chemical warfare personal protective	63.41	.65	.41	65.71	85
10112	clothing	03.41	•05	• 41	03.71	65
J0482	Review preventive maintenance schedules	41.46	.98	.41	66.11	
N0579	Coordinate maintenance of equipment with appropriate	41.46	.98	.40	66.51	
<del>-</del>	agencies			V = -		

J0485	Update personnel data files in CAMS or GO81	29.27	1.37	.40	66.92
M0568	Initiate requests for TDY orders	41.46	.95	.40	67.31

gp0049

'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0504	Develop resource protection programs	43.90	.90	.40	67.71	90
A0042	Perform periodic tool box inspections	56.10	.70	.39	68.10	
M0575	Participate in TCTO meetings	48.78	.78	.38	68.48	
K0533	Write staff studies, surveys, or routine reports,	41.46	.90	.38	68.85	
	other than training or inspection reports					
<b>I0445</b>	Inspect mobility bags or kits	46.34	.80	.37	69.22	
K0506	Draft budget requirements	29.27	1.26	.37	69.59	95
L0548	Develop written tests	34.15	1.04	.35	69.95	
10448	Maintain accountability of personnel selected to fill OPLAN requirements	34.15	1.04	.35	70.30	
J0473	Evaluate new, modified, or prototype equipment	39.02	.89	.35	70.65	
J0483	Update historical reports in CAMS or GO81	31.71	1.09	.35	71.00	
L0554	Inspect training materials or aids for operation or	39.02	.86	.34	71.33	100
	suitability					
A0021	Inspect test equipment	46.34	.73	.34	71.67	
10443	Draft or write mobility or deployment after-action reports	34.15	.97	.33	72.00	
K0494	Conduct staff assistance visits, inspections, or audits	31.71	1.04	.33	72.33	
J0479	Perform time compliance technical order (TCTO) inspections	41.46	.78	.33	72.66	
K0526	Plan layouts of facilities	31.71	1.02	.32	72.98	105
J0474	Identify problem areas, other than equipment or	34.15	.92	.32	73.29	
	supply, using deficiency, service, or status reports, such as reports of deficiency (RODs)					
10463	Prepare equipment for deployments	31.71	.99	.31	73.61	
A0019	Inspect assigned respiratory equipment	46.34	.67	.31	73.92	
E0234	Inspect safetying devices	36.59	.83	.31	74.22	
D0188	Inspect installed fuel quantity indicating system	39.02	.78	.30	74.53	110
20100	components	37.02	.,,	•30	74.55	110
L0538	Administer or score tests	26.83	1.13	.30	74.83	
<b>I0450</b>	Maintain disaster preparedness checklists	29.27	.98	.29	75.12	
L0550	Establish or maintain study reference files	36.59	.77	.28	75.40	
B0086	Inspect support equipment prior to use	34.15	.81	.28	75.68	
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	39.02	.70	.27	75.95	115
D0187	Inspect installed engine-feed system components	36.59	.74	.27	76.22	
D0186	Inspect installed crossfeed system components	36.59	.74	.27	76.49	
M0571	Maintain publications libraries, other than technical order (TO) libraries	19.51	1.39	.27	76.76	
L0559	Write training reports	21.95	1.22	.27	77.03	
L0549	Develop or procure training materials or aids	31.71	.83	.26	77.30	120
D0215	Inspect vent system components	29.27	.85	.25	77.54	
10431	Conduct contingency operation/mobility planning and	19.51	1.27	.25	77.79	
T.0545	execution system (COMPES) programs	26.22	22	25	70.04	
L0545	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	26.83	.92	.25	78.04	

Coordinate deployment of personnel with other MAJCOMs or joint service commands

I0433

14.63

.24

1.61

78.27

- 496 -

prtjob AD Supervisor Job 'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 41 gp0049

		Sorted									
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task					
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq					
Task	Task Statement	Performing	Performing	All Members	by All Members	Num					
10467	Request or distribute mobility requirements documents	21.95	1.07	.24	78.51	125					
A0033	Operate maintenance dispatch vehicles	36.59	.63	.23	78.74						
D0197	Inspect integral fuel tanks	36.59	.62	.23	78.97						
N0580	Develop equipment checklists	29.27	.76	.22	79.19						
10446	Inspect packed or palletized mobility or contingency equipment prior to transport	26.83	.83	.22	79.41						
10434	Coordinate exercise sourcing requirements with functional managers	21.95	.95	.21	79.62	130					
N0586	Maintain documentation on items requiring periodic inspections or calibrations	24.39	.85	.21	79.83						

prtmod

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

## Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

# Description of Reported Module Factors

Col	Factor	Source vector	Title	Number Members	Based Mean	on All	Tasks Within Max	Range Min	 Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0045	GP0042/PMP	AD Fuel Systems Maintenance Cluster	831	35.73	27.16	97.23	1.32	590
3	F0046	GP0043/PMP	AD Aircraft Prep Job	13	13.53	20.88	100.00	.00	590
4	F0047	GP0044/PMP	AD F-16 Guard Job	1	5.42	22.65	100.00	.00	590
5	F0048	GP0045/PMP	AD Equipment Support Job	15	10.79	20.78	100.00	.00	590
6	F0049	GP0046/PMP	AD B-2 Fuel Systems Job	12	15.71	23.87	100.00	.00	590
7	F0050	GP0047/PMP	AD Fuel Systems Maintenance Job	778	37.27	28.10	97.69	1.41	590
8	F0051	GP0048/PMP	AD QA Job	10	13.14	23.94	100.00	.00	590
9	F0052	GP0049/PMP	AD Supervisor Job	41	18.02	23.38	100.00	.00	590
10	F0042	TF0001/RMN	2A6X4 Training Emphasis Ratings	41	2.13	1.52	6.56	.00	590
11	F0043	TF0001/SMN	2A6X4 Task Difficulty Ratings	35	5.00	1.00	7.61	1.28	590

D

AFSC 2A6X4 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of Specialty Job (AD) group members performing each task, as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

T Tsk		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	-	FS	JOB	JOB	VIS	EMP	DIF
A	PERFORMING SUPPORT ACTIVITIES										
-0001		20	•	•		•	20			2 20	2 62
A0001	Apply chlorine or bleach to neutralize hydrazine spills	30	0	0	20	8	32	0	15	3.32	3.63
*****		0.5	0.5	100	07	100	0.0	10	20	4 00	2 01
A0002	Apply electrical power to aircraft	95	85	100	87	100	96	10	32		3.81
A0003	Build external or internal fuel tanks	33	0	0	20	0	35	0	7		5.64
A0004	Build or repair crates for external fuel tanks	13	8	0	0	0	13	0	2		4.17
A0005	Check personnel for proper clothing or equipment,	93	77	100	87	75	94	50	71	5.29	1.95
	spark- or flame-producing devices, or removal of jewelry										
A0006	Clean external fuel tanks	35	15	0	47	0	36	0	10	.98	1.84
A0007	Clean ferry tanks	2	0	0	0	0	2	0	0		1.58
A0008	Clean test equipment	64	23	0	73	50	66	0	7	2.20	1.81
A0009	Clean work areas	92	77	100	100	83	92	0	17		1.39
A0010	Clean or lubricate hand tools or special tools	80	46	0	80	75	81	0	10	2.73	
A0011	Collect air samples from respiratory equipment	22	0	0	33	8	23	0	7		4.35
A0012	Contain fuel spills	89	77	0	87	17	91	0	20		3.69
A0013	Contain hydrazine spills	33	0	0	20	8	34	0	15		5.87
A0014	Direct fuel spill cleanup procedures	53	15	0	33	17	55	0	34		5.34
A0015	Direct hydrazine spill cleanup procedures	25	0	0	20	8	26	0	24	2.32	7.27
A0016	Dispose of hydrazine-contaminated rags	27	0	0	20	8	29	0	7		5.79
A0017	Dispose of hazardous materials	69	15	0	67	25	71	0	24		5.32
A0018	Fabricate ground wires	44	23	0	27	17	45	0	2	1.34	
A0019	Inspect assigned respiratory equipment	79	69	0	73	75	80	50	46		3.75
A0020	Inspect egress system safety pins	42	23	100	40	83	43	30	12	3.49	3.98
A0021	Inspect test equipment	74	23	0	80	83	75	60	46	3.88	4.42
A0022	Inspect and purge monopropellant testers	26	0	0	7	0	28	10	7		4.00
A0023	Issue or receive external fuel tanks	40	0	0	13	0	42	0	7	1.39	
A0024	Maintain external fuel tank storage areas, such as	37	15	0	33	0	39	0	12		4.74
	tank farms	٠,		·	-	·	-	·			
A0025	Maintain fuel cell ventilation trailers	22	0	0	27	25	22	0	7	1.71	4.46
A0026	Maintain fuel spill response trailers	17	0	0	13	0	18	0	5	1.59	
A0027	Maintain hydrazine detection equipment	26	0	0	20	8	27	0	5		5.03
			•	•		•		•	-		

D											
T Tsk		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
A0028	Maintain hydrazine protective gear or clothing	27	0	0	20	8	29	0	5	3.22	4.89
A0029	Maintain hydrazine spill response trailers	17	0	0	27	0	17	0	2	2.44	5.04
A0030	Maintain hydrazine storage facilities	21	0	0	20	8	21	0	10	2.24	
A0031	Maintain maintenance stand support equipment	38	0	0	47	33	39	0	10		4.11
A0032	Operate auxiliary power units (APUs)	19	8	0	33	8	20	0	2	2.39	5.39
A0033	Operate maintenance dispatch vehicles	76	31	0	67	8	78	10	37		2.78
A0034	Operationally check installed hangar real property	41	8	0	60	8	43	20	24	2.68	3.57
	equipment										
A0035	Paint equipment or facilities	29	0	0	40	0	30	0	0	.49	1.92
A0036	Perform APU prestart exterior checks	10	8	0	7	0	11	0	2	1.37	5.10
A0037	Perform chemical tests on fuel cells	53	8	0	53	0	55	0	0	4.20	4.98
A0038	Perform crash recovery team activities	15	0	0	20	8	15	0	2	.85	5.09
A0039	Perform hydrazine response team activities	32	0	0	20	0	33	0	22	3.39	6.47
A0040	Perform operator maintenance on aerospace ground	33	0	0	40	17	34	0	7	1.85	4.35
	equipment (AGE)										
A0041	Perform operator maintenance on shop vehicles	42	8	0	53	25	44	0	7	1.71	
A0042	Perform periodic tool box inspections	83	31	100	87	33	84	30	56	3.10	2.94
A0043	Perform safety observer activities for tank entry	73	23	0	47	17	75	0	32	5.51	3.80
	personnel										
A0044	Police open storage areas	34	0	0	33	17	35	0	10	.83	2.58
A0045	Position nonpowered or powered AGE	80	54	0	67	50	82	0	15	3.20	2.22
A0046	Position or remove aircraft chocks	49	0	0	60	8	51	0	7		1.78
A0047	Prepare aircraft for fuel cell removal or installation	79	62	0	80	0	81	0	5	4.15	5.02
A0048	Prepare cells for storage or shipment	71	46	0	53	0	73	0	5	3.68	4.56
A0049	Prepare external jettisonable fuel tanks for tank	30	0	0	40	0	31	0	7	1.37	3.76
	farms										
A0050	Prepare external jettisonable fuel tanks for war	18	0	0	13	0	19	0	2	1.34	4.50
	reserve materiel (WRM) storage										
A0051	Prepare ferry tanks for storage	3	0	0	0	0	3	0	0	.20	3.85
A0052	Prepare parts for pickups or deliveries	66	8	0	40	25	69	0	15	1.76	3.48
A0053	Purge emergency power unit (EPU) systems	33	0	0	20	8	34	0	12	2.88	5.52
A0054	Purge removed components prior to shipment	73	15	0	60	25	76	0	15	3.02	
A0055	Remove or install aircraft panels	93	77	100	73	83	94	0	15	3.80	3.09
A0056	Remove or replace parts of special tools	39	0	0	47	8	40	0	7	1.76	4.06
A0057	Repair or replace assigned respiratory equipment	53	15	0	53	50	54	0	17	3.51	4.44
A0058	Repair or service WRM external jettisonable fuel tank	10	0	0	13	0	11	0	0	.68	4.18
	nested containers										
A0059	Set up or maintain bench stock or equipment levels	48	8	100	47	33	49	0	29	2.63	4.68
A0060	Static ground aircraft	83	62	100	87	33	85	0	15	4.27	2.18
A0061	Test areas of hydrazine spills for neutralization	29	0	0	20	8	31	0	15	3.68	5.27
A0062	Test hydrazine spill neutralized solutions for excess chlorine	26	0	0	13	8	27	10	7	3.49	5.24
A0063	Tow AGE	48	23	0	53	33	49	0	7	1.39	2.31
A0064	Transport test equipment or units to or from	48	0	0	47	33	50	0	2	1.46	2.12
<del>-</del>	flightline	-	-	-				-			•
A0065	Update shelf life of sealants	39	0	0	33	25	40	0	15	2.71	3.68
A0066	Participate as aircraft tow team member or supervisor	40	8	100	33	8	42	0	7	1.46	3.20
A0067	Wipe down landing gear struts prior to refueling or	12	8	0	7	8	13	0	0	.37	1.90

transfer

'AFOMS (AETC) Randolph AFB TX'

D 1				-1.6					-		
T Tsk	mada milala	FSM		F16	_	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
в	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE										
B0068	Apply warning tags to aircraft	97	100	100	100	83	98	0	20	4.93	2.85
B0069	Bond equipment	96	92	100	100	83	97	0	17		2.57
B0070	Check aircraft for explosives	77	54	100	87	33	79	30	29	5.15	3.54
30071	Check aircraft for liquid oxygen (LOX) bottles	51	0	100	40	0	54	20	15	4.39	3.23
30072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	86	62	0	80	75	88	30	20	5.37	4.31
30073	Check nitrogen levels on dewar quantity gauges	14	0	0	7	0	15	0	2	1.20	3.58
30074	Close or open pressure limiter switches	9	8	0	7	0	9	0	0	1.37	3.29
30075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	82	62	0	47	0	85	0	54		4.64
30076	Depuddle fuel tanks or cells	92	92	0	87	25	94	0	12		3.59
30077	Direct positioning of aircraft in hangars	51	0	0	20	0	54	10	20		3.38
30078	Disconnect batteries	67	46	0	47	92	68	0	15		3.11
0079 0080	Don or doff respirators	80	62	0	47	50 8	82	20	27		3.51 3.04
0080	Drain fuel tanks or cells  Ensure removal of LOX bottles from aircraft	86	62 15	0 100	80 20	8	88	0 30	15 17		
30081 30082	Ensure tow bars are installed on aircraft in hangers	47 64	15	100	47	8	49 66	40	29		3.15 2.41
0083	Ground equipment, other than aircraft	90	62	100	93	67	91	0	22		2.65
0084	Inspect aircraft for presence of chocks or moorings	79	31	100	80	58	81	80	27		2.28
30085	Inspect snatch cables for proper installation	21	0	0	20	0	22	20	5		3.03
30086	Inspect support equipment prior to use	86	54	0	80	92	87	50	34		3.86
30087	Lower vent ends for purging	33	8	0	40	0	34	0	0	1.17	2.86
80088	Inform fire departments of fuel system maintenance	90	62	0	73	17	92	0	32	4.41	2.36
30089	Perform aircraft safe for maintenance procedures	92	69	100	87	100	93	20	15	6.17	4.40
80090	Perform foreign object debris (FOD) or toolbox	94	77	100	87	100	94	30	20	4.61	3.09
	inspections prior to maintenance										
0091	Perform lock-out/tag-out procedures	56	15	100	33	67	57	0	27	3.59	3.90
0092	Position drip pans	79	54	100	80	25	81	0	10		2.00
0093	Position fire extinguishers	91	69	0	80	67	92	0	20	4.27	2.29
30094	Pull circuit breakers	89	31	0	67	100	91	0	15	3.80	3.43
0095	Purge fuel tanks or cells using blow purge method	92	92	0	73	17	94	0	22		4.20
0096	Purge fuel tanks or cells using exhaust purge method	78	69	0	73	17	79	0	12		4.25
0097	Purge fuel tanks or cells using oil purge method	23	15	0	13	0	23	0	0		4.83
0098	Remove or install closure panels	69	38	0	33	25	72	0	10		3.86
0099	Remove or install internal braces, such as formers	60	62 54	0	40 53	8 33	62	0	5 40		4.65
0100 0101	Review or annotate aircraft maintenance forms Rope off fuel system repair areas	90 94	54 77	0	53 67	33 50	93 96	30 0	49 17		5.41 3.01
30101 30102	Set up support equipment for purging activities	94 86	62	0	60	50 25	96 88	0	17		3.99
30102 30103	Test atmosphere of fuel tanks or cells for fire safe	91	92	0	60	25 25	93	0	22	6.56	4.90
											<b>ェ・</b> フU

'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk			AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS										
C0104	Construct look floorbanks	27		0	20	0	20	•	20	2 10	6 51
C0104	Construct leak flowcharts  Evaluate digital or analog tapes from mission recorder	4	8	0	20 0	0	28 4	0	20 5	2.10 .37	6.51 5.89
C0103	systems (MRSs)	-	U	U	U	U	-	U	3	.37	3.69
C0106	Interpret aircraft fuel system schematics	84	46	0	13	92	87	10	61	5.24	6.46
C0107	Isolate electrical malfunctions using multimeters	58	0	0	20	83	60	0	29	4.27	6.98
C0108	Isolate malfunctions of air refueling pump leak sense	22	8	0	7	17	22	0	0	2.41	6.04
	systems										
C0109	Isolate malfunctions of air refueling systems of	59	15	0	7	92	61	0	15	3.98	6.72
	receiver aircraft										
C0110	Isolate malfunctions of air refueling systems of	23	15	0	7	0	24	0	0	2.51	6.34
	tankers										
C0111	Isolate malfunctions of aircraft defueling systems	76	23	0	20	58	79	0	12	4.34	
C0112	Isolate malfunctions of APU fuel supply systems	30	23	0	7	0	31	0	10	2.51	
C0113	Isolate malfunctions of crossfeed or engine-feed	86	38	0	13	83	89	0	20	4.34	6.23
C0114	systems  Isolate malfunctions of external jettisonable fuel	49	23	0	7	17	52	0	12	3.66	5 07
C0114	tanks	49	23	U	,	1/	52	U	12	3.00	3.97
C0115	Isolate malfunctions of external-fixed fuel tanks	37	8	0	7	8	39	0	7	2.68	5.98
C0115	Isolate malfunctions of ferry tanks	6	0	0	0	0	6	0	2	1.29	5.71
C0110	Isolate malfunctions of fuel transfer indicating	72	15	0	13	83	75	0	17	3.37	
COLLY	systems	/-		Ū		05	, ,	Ū		3.37	0.50
C0118	Isolate malfunctions of internal-fixed fuel tanks	63	0	0	0	33	67	0	10	3.56	6.36
C0119	Isolate malfunctions of jettison or dump systems	64	8	0	20	83	67	0	12	3.22	6.00
C0120	Isolate malfunctions of manifold scavenge systems	62	31	0	13	92	64	0	10	2.95	6.13
C0121	Isolate malfunctions of multipoint refueling system	26	0	0	0	25	27	0	5	2.12	6.02
	(MPRS) fuel-related components										
C0122	Isolate malfunctions of pressurization systems	68	15	0	0	8	72	0	12	3.95	6.64
C0123	Isolate malfunctions of shroud drain systems	22	0	0	0	25	23	0	2	2.07	5.67
C0124	Isolate malfunctions of tank scavenge systems	58	15	0	7	83	61	0	7	2.63	5.79
C0125	Isolate malfunctions of vent systems	84	23	0	0	83	88	0	15	4.20	6.52
C0126	Localize fuel leak exits	87	38	0	0	17	92	0	20	5.32	5.59
C0127	Operationally check air refueling receiver systems	70	46	0	0	92	72	0	12	4.07	5.36
C0128	Operationally check APU fuel supply systems	26	0	0	0	0	28	0	7	2.29	5.47
C0129	Operationally check crossfeed or engine-feed systems	90	69	0		100	93	0	17	4.78	5.62
C0130	Operationally check fuel level indicator sticks	47	31	0	7	25	49	0	5		5.47
C0131	Operationally check ground defueling systems	76	38	0	0	58	80	0	10	4.51	
C0132	Operationally check ground refueling systems	81	54	0	0	67	84	0	10	4.68	
C0133	Operationally check heat sink or heat exchanger	38	0	0	0	75	40	0	2	2.41	5.73
	systems			_	_			_			
C0134	Operationally check jettison or dump systems	63	31	0	7	92	65	0	15	3.63	
C0135	Operationally check manifold scavenge systems	56	46	0	7	67	58	0	7	2.93	
C0136	Operationally check pressurization systems	72	31	0	0	33	76	0	7	4.34	
C0137	Operationally check tank scavenge systems	58	54	0	7	92	60	0	10	3.27	
C0138	Operationally check transfer systems	87	54	U	7	100	90	0	15	4.24	0.UI

C0139 Operationally check MPRS fuel-related components  $16 \ 0 \ 0 \ 17 \ 17 \ 0 \ 2 \ 1.63 \ 5.83$ 

39 8 0 7 0 41 60 15 2.59 4.97

D0177 Inspect external jettisonable fuel tank components

D											
T Tsk		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
C0140	Perform air hose and external bubble tests	65	31	100	13	0	68	0	5	4.10	
C0141	Perform air hose and internal bubble tests	54	31	0	13	0	57	0	2	3.32	
C0142	Perform dye injection tests	31	8	0	7	0	32	0	2	2.17	6.32
C0143	Perform leak classification	88	38	0	7	0	92	0	15	5.59	5.09
C0144	Perform leak path analyses on fuel cell cavity drain	65	38	0	13	0	68	0	5	4.54	5.79
	systems										
C0145	Perform leak path analyses on integral fuel tanks	81	38	0	7	0	85	0	10	4.85	
C0146	Perform manifold fitting leak checks	62	23	0	7	42	65	0	5	3.76	5.11
C0147	Perform manifold leak tests	71	15	0	7	33	75	0	10	4.20	5.05
C0148	Perform paper tests	30	0	0	7	0	32	0	0	2.88	4.17
C0149	Perform phenolphthalein chemical tests, such as skunk,	56	15	0	7	0	59	0	0	4.54	5.62
	on fuel cells										
C0150	Perform pressure box tests	35	15	0	0	8	37	0	2	2.39	6.01
C0151	Perform pressure checks on nitrogen heat exchanger	11	0	0	0	0	12	0	0	1.90	5.69
	systems										
C0152	Perform pressure tests on air refueling pump leak	16	0	0	0	0	17	0	2	1.85	5.39
	sense systems										
C0153	Perform pressure tests on ferry tanks	5	0	0	0	0	6	0	0	1.54	5.32
C0154	Perform pressure tests on installed fuel cells	49	8	0	0	0	52	0	0	3.66	5.41
C0155	Perform pressure tests on integral fuel tanks	72	15	0	7	17	75	0	5	4.20	5.77
C0156	Perform pressure tests on shroud drain systems	15	8	0	0	17	16	0	2	1.59	5.45
C0157	Perform red talcum powder tests	79	54	0	7	0	83	0	12	4.80	3.97
C0158	Perform soap suds tests on fuel cells	55	23	0	7	0	58	0	0	3.02	
C0159	Perform stand tests on self-sealing cells	30	15	0	0	0	31	0	0	2.34	
C0160	Perform transfer checks on external jettisonable fuel	43	8	0	0	0	46	0	5	3.41	
	tanks	-	-	-	-	-	-	-	-		
C0161	Perform transfer checks on external-fixed fuel tanks	32	8	0	7	0	34	0	0	2.63	5.18
C0162	Perform transfer checks on ferry tanks	7	0	0	0	0	7	0	0	1.41	
C0163	Perform vacuum bubble tests	23	8	0	0	0	24	0	0	1.85	
C0164	Perform vacuum dye tests	27	15	0	0	0	28	0	7	2.56	
C0165	Perform wet vacuum tests	15	8	0	0	0	16	0	0	1.66	
C0166	Test elasticity of sealants using blunt instruments	71	23	0	0	8	75	20	7	4.32	
C0167	Test sealants for adhesion	83	31	0	13	33	87	20	12	4.32	
					 				- <del>-</del>		
D	INSPECTING AIRCRAFT FUEL SYSTEMS										
D0168	Dipstick tanks	24	0	0	0	0	26	0	2	1.07	3.20
D0169	Inspect air refueling pump leak sense systems	15	0	0	0	0	16	0	5	2.37	4.53
D0170	Inspect applied sealants	80	15	0	13	25	84	80	29	4.37	4.59
D0171	Inspect APU fuel supply system components	21	0	0	7	0	22	0	7	1.44	5.07
D0172	Inspect cavities	69	8	0	0	0	74	40	27	3.93	5.19
D0173	Inspect cavity drain systems	56	15	0	0	8	59	20	7	3.22	4.99
D0174	Inspect cooling loop systems	13	0	0	0	75	13	10	5	1.37	
D0175	Inspect engine to airframe manifold (ETAM) components	26	0	0	0	0	27	20	5	1.66	5.24
D0176	Inspect EPU components, such as nitrogen control	29	0	0	7	0	30	60	15	2.32	
	valves or poppet valves		-	-	•	-			-		
20155			_	_	_	_					

D												
T Tsk			FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task 1	<b>Fitle</b>	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
D0178	Inspect e	external jettisonable fuel tanks, other than	31	0	0	13	0	33	40	15	1.95	4.83
	during d	dash six inspections										
D0179	Inspect e	external-fixed fuel tank components	33	8	0	0	0	35	60	15	2.66	4.97
D0180	Inspect e	external-fixed fuel tanks	30	0	0	0	0	32	60	15	2.32	4.97
D0181	Inspect f	ferry tank components	4	0	0	0	0	5	10	0	1.22	4.86
D0182	Inspect f	ferry tanks	5	0	0	0	0	5	10	0	1.10	4.95
D0183	Inspect f	fire suppressant foam	40	15	0	0	0	42	50	5	3.27	4.82
D0184	Inspect f	fuel cells	73	31	0	20	0	76	90	22	4.59	5.75
D0185	Inspect i	installed aircraft defueling system components	68	15	0	7	25	72	90	29	3.76	5.15
D0186	Inspect i	installed crossfeed system components	78	23	0	7	58	82	90	37	3.76	5.24
D0187	Inspect i	installed engine-feed system components	77	23	0	7	58	81	90	37	3.80	5.27
D0188	Inspect i	installed fuel quantity indicating system	75	23	0	7	42	79	100	39	3.66	5.47
	componer	nts										
D0189	Inspect i	installed fuel transfer indicating system	66	23	0	7	33	69	80	27	3.37	5.30
	componer	nts										
D0190	Inspect i	installed jettison or dump system components	56	15	0	7	17	59	50	22	3.10	5.34
D0191	Inspect i	installed manifold scavenge system components	50	15	0	7	33	53	50	20	2.54	5.37
D0192	Inspect i	installed pressurization system components	60	0	0	0	0	64	70	20	3.51	5.34
D0193	Inspect i	installed receiver aircraft air refueling	55	8	0	0	50	58	60	20	2.73	5.23
	system o	components										
D0194	Inspect i	installed tank scavenge system components	48	8	0	7	42	51	50	17	3.07	5.37
D0195	Inspect i	installed tanker air refueling system	25	0	0	0	8	26	20	2	2.73	5.20
	componer	nts										
D0196	Inspect i	installed transfer system components	67	8	0	0	42	71	80	29	3.71	5.38
D0197	Inspect i	integral fuel tanks	73	8	0	0	25	77	90	37	3.78	5.56
D0198	Inspect N	MPRS fuel related components	12	0	0	7	0	12	0	2	.98	5.31
D0199	Inspect r	nut plates	70	15	0	7	8	73	70	27	3.05	4.36
D0200	Inspect r	removed aircraft defueling system components	62	8	0	13	17	65	70	22	3.00	4.83
D0201	Inspect r	removed crossfeed system components	71	23	0	7	25	75	80	27	3.44	4.88
D0202	Inspect r	removed engine-feed system components	73	23	0	7	33	76	80	27	3.71	4.92
D0203	Inspect r	removed fuel quantity indicating system	71	23	0	7	33	75	80	27	3.37	5.18
	componer	nts										
D0204	Inspect r	removed fuel transfer indicating system	60	15	0	7	25	63	70	17	3.00	5.01
	componer	nts										
D0205	Inspect r	removed jettison or dump system components	55	23	0	13	33	58	40	20	3.02	4.89
D0206		removed manifold scavenge system components	48	8	0	7	25	50	60	15	2.68	4.95
D0207	Inspect r	removed pressurization system components	58	15	0	0	8	61	80	15	3.07	5.03
D0208	Inspect r	removed receiver aircraft air refueling system	51	0	0	0	25	54	50	17	3.02	5.03
	componer	nts										
D0209	Inspect r	removed tank scavenge system components	49	8	0	7	33	51	60	15	2.68	4.92
D0210	Inspect r	removed tanker air refueling system components	26	8	0	7	0	27	40	2	2.49	5.08
D0211	Inspect r	removed transfer system components	65	15	0	7	33	68	60	20	2.95	4.91
D0212	Inspect r	replacement components prior to installation	72	23	0	7	58	75	70	27	3.80	5.06
D0213	-	shroud drain systems	21	0	0	0	33	22	30	5	1.88	5.00
D0214	_	tank access panels for leaks	77		100	7	8	81	40	27	3.78	4.25
D0215	Inspect v	vent system components	74	23	0	0	42	77	80	29	3.59	4.91
D0216	_	vent systems	72	15	0	0	33	77	60	24	3.56	5.17
D0217	Inspect V	WRM built-up stored external tanks	16	0	0	0	8	16	20	5	1.80	5.13

D0218 Perform dash six inspections on fuel system components, such as cell cavities and pumps

56 8 0 7 17 59 10 22 3.39 5.92

D											
T Tsk		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
D0219	Perform dash six inspections on jettisonable fuel tanks	30	0	0	7	0	31	0	15	2.68	5.78
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	34	15	0	7	0	36	0	12	2.22	5.84
D0221	Perform in-process inspections (IPIs)	46	0	0	7	42	48	20	59	2.88	6.51
D0222	Perform phase inspections	66	31	0	7	67	69	20	17	3.56	5.58
D0223	Perform pressure checks on aircraft panels and components	66	15	100	7	8	70	10	2	3.95	5.16
D0224	Perform pressure checks on external jettisonable fuel tanks	40	0	0	0	0	42	0	10	3.90	4.93
D0225	Perform pressure checks on external-fixed fuel tanks	28	0	0	0	0	30	0	2	3.12	5.18
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS										

E	REMOVING	AND	INSTALLING	AIRCRAFT	FUEL	SYSTEMS

E0226	Clean and prepare cell cavities for installation	74	62	0	13	0	78	0	0	4.34	5.07
E0227	Connect or disconnect B-nut-type fittings	90	69	0	7	75	93	0	17	3.88	3.65
E0228	Connect or disconnect external fuel tanks	31	15	0	0	0	32	0	2	1.37	4.88
E0229	Connect or disconnect Marmon (v-band) clamps	31	46	0	13	0	32	0	0	2.17	4.70
E0230	Connect or disconnect Roylon fittings	18	8	0	0	0	19	0	0	1.73	4.85
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	88	77	100	7	67	91	0	17	4.17	4.15
	minimal-type fittings										
E0232	Cut or shape fire suppressant foam	32	15	0	0	0	34	0	0	2.61	4.32
E0233	Fold cells for installation	74	62	0	7	0	77	0	0	4.12	5.00
E0234	Inspect safetying devices	72	38	0	7	58	74	80	37	4.41	4.70
E0235	Install safetying devices	71	31	0	0	67	73	0	10	4.78	4.84
E0236	Perform bonding checks on aircraft components	62	31	0	7	75	64	10	7	4.10	5.10
E0237	Place fire suppressant foam in clean,	47	38	0	7	0	49	0	0	2.07	3.41
	electrostatic-free plastic bags or canvas bags for										
	storage										
E0238	Place fire suppressant foam on electrostatic-free	43	23	0	7	0	45	0	2	2.20	3.23
	plastic sheets for drying										
E0239	Remove or install air refueling pump leak sense system	19	0	0	0	0	21	0	0	1.85	4.91
	components										
E0240	Remove or install APU fuel supply system components	28	8	0	7	0	30	0	2	1.61	4.98
E0241	Remove or install backing boards	47	15	0	0	0	50	0	0	2.63	4.04
E0242	Remove or install boost pumps	92	85	0	20	75	95	0	10	4.15	4.99
E0243	Remove or install butterfly-type shutoff valves	78	62	0	7	8	82	0	5	3.71	4.97
E0244	Remove or install clamshell couplings	24	8	0	0	0	25	0	0	1.88	4.74
E0245	Remove or install climb and dive vent valves	48	31	0	0	17	51	0	2	2.73	4.79
E0246	Remove or install cooling loop system components	17	8	0	0	83	16	0	2	1.29	5.38
E0247	Remove or install ejector or jet pumps	58	8	0	0	8	62	0	2	3.22	5.08
E0248	Remove or install engine in-line fuel filter elements	26	8	0	0	0	27	0	0	2.07	4.85
E0249	Remove or install engine in-line fuel filter housings	21	0	0	0	0	22	0	0	1.78	5.00
E0250	Remove or install EPUs	16	0	0	7	0	17	0	0	1.34	5.98
E0251	Remove or install external jettisonable fuel tank	39	0	0	7	0	41	0	10	2.29	4.88
	components										

E0252 Remove or install external tank nosecones or tailcones 43 15 0 7 0 46 0 10 3.34 5.31

D T Tsk

				-		_		rogram' AFB TX'	Pag	ŗ
FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK	
CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF	
39	38	0	7	17	41	0	2	2.61	4.94	
22	0	0	7	0	24	0	2	1.49	5.38	
55	38	0	7	8	58	0	5	3.12	4.56	
36	8	0	0	8	38	0	2	2.95	4.87	
36	0	0	0	33	38	0	5	2.66	4.84	
12	8	0	0	0	13	0	0	1.80	4.64	
6	8	0	0	0	7	0	0	1.24	4.87	
61	31	0	13	17	64	0	7	2.83	4.67	
67	62	0	7	0	71	0	2	4.15	5.26	
78	69	0	13	0	81	0	2	4.39	6.57	
37	31	0	7	17	39	0	2	2.54	5.19	
50	46	0	0	8	52	0	2	2.61	5.05	
68	31	0	7	0	72	0	5	3.12	5.30	

TTSK		FSM	AC	F.TP	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
E0253	Remove or install external-fixed fuel tank components	39	38	0	7	17	41	0	2	2.61	4.94
E0255	Remove or install external-fixed fuel tanks	22	0	0	7	0	24	0	2	1.49	5.38
E0255	Remove or install externally mounted aircraft fuel	55	38	0	7	8	58	0	5	3.12	
20233	quantity probes	33	50	·	,	Ů	50	·	•	3.12	1.50
E0256	Remove or install externally mounted electrical pumps,	36	8	0	0	8	38	0	2	2.95	4.87
	other than external electrical quick-disconnect pumps										
E0257	Remove or install externally mounted electrical	36	0	0	0	33	38	0	5	2.66	4.84
	quick-disconnect pumps										
E0258	Remove or install externally mounted hydraulic pumps	12	8	0	0	0	13	0	0	1.80	4.64
E0259	Remove or install ferry tank components	6	8	0	0	0	7	0	0	1.24	4.87
E0260	Remove or install float switches	61	31	0	13	17	64	0	7	2.83	4.67
E0261	Remove or install fuel cell cavity interconnects	67	62	0	7	0	71	0	2	4.15	5.26
E0262	Remove or install fuel cells	78	69	0	13	0	81	0	2	4.39	6.57
E0263	Remove or install fuel fill valve controllers	37	31	0	7	17	39	0	2	2.54	5.19
E0264	Remove or install fuel fill valves	50	46	0	0	8	52	0	2	2.61	5.05
E0265	Remove or install fuel flow transmitters	68	31	0	7	0	72	0	5	3.12	5.30
E0266	Remove or install fuel hydraulic radiators or fuel oil	43	8	0	7	42	45	0	2	2.54	6.33
	heat exchangers										
E0267	Remove or install fuel level control valves	81	62	0	13	33	85	0	5	3.54	5.02
E0268	Remove or install fuel level float valves, such as	73	31	0	7	8	77	0	5	3.29	4.88
	pilot		_	_				_	_		
E0269	Remove or install fuel level indicator sticks	37	8	0	13	8	39	0	0	1.56	4.75
E0270	Remove or install fuel or air quick-disconnects	50	8	0	13	0	53	0	2	2.59	4.44
E0271	Remove or install fuel shutoff valves, such as sliding	75	54	0	7	8	78	0	5	3.80	5.08
	gate or rotary plug valves		_	_		_		_	_		
E0272	Remove or install fuel system components for wing	45	8	0	13	0	47	0	2	3.05	5.74
E0273	removal or installation	10		^	0	•	-11	•	2	1 10	4.91
	Remove or install gamah couplings	10 10	8	0	0	0	11	0	2 2	1.12	
E0274 E0275	Remove or install gamah seals	6	8	0	0	0	10 7	0	2	1.39 .66	
E0275 E0276	Remove or install heat sink systems Remove or install hydrazine burst disks	26	0	0	7	0	27	0	2	2.71	
E0276 E0277	Remove or install hydrazine fuel tanks	33	0	0	13	0	35	0	5	3.15	5.37
E0277	Remove or install integral fuel tank or fuel cell	33 84	54	0	7	8	89	0	10	3.49	4.60
E0276	access doors	01	34	U	,		09	U	10	3.43	4.00
E0279	Remove or install internally mounted electrical pumps,	65	31	0	7	0	68	0	7	2.80	5.33
	other than internal electrical quick-disconnect pumps										
E0280	Remove or install internally mounted electrical	35	15	0	7	0	37	0	5	2.73	5.22
	quick-disconnect pumps										
E0281	Remove or install internally mounted fuel quantity	82	54	0	13	50	86	0	10	3.59	5.08
	probes										
E0282	Remove or install internally mounted hydraulic pumps	24	8	0	0	0	25	0	0	1.93	4.89
E0283	Remove or install manifold segments	75	38	0	7	17	79	0	7	3.22	
E0284	Remove or install MPRS fuel system components	9	0	0	7	0	10	0	2	.98	4.89
E0285	Remove or install nitrogen heat exchanger systems	9	0	0	0	0	10	0	2	1.32	
E0286	Remove or install nitrogen or halon gas control valves	12	0	0	7	0	13	0	0	1.41	
E0287	Remove or install polyurethane foam	15	8	0	0	0	16	0	2	1.44	
E0288	Remove or install pressure or vacuum relief valves	46	0	0	7	8	49	0	2	2.71	4.73
E0289	Remove or install pressure regulators	44	0	0	7	0	47	0	2	2.54	4.96

E0290	Remove or install pressure switches	74	38	0	7	8	78	0	2	3.02 4.56
E0291	Remove or install pump housings	51	23	0	7	8	54	0	2	2.85 5.31

			5-		
AFOMS	(AETC)	Randolph	AFB	TX'	

D											
T Tsk		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
E0292	Remove or install railroad seals	6	0	0	7	0	6	0	0	1.15	5.02
E0293	Remove or install rotary vane scavenge pumps	27	0	0	0	0	29	0	2	2.15	5.11
E0294	Remove or install shroud drain system components	19	8	0	0	8	20	0	2	1.22	4.98
E0295	Remove or install single-point aircraft refueling or	77	31	0	0	0	81	0	5	3.63	4.43
	defueling receptacles										
E0296	Remove or install solenoid or drain valves	56	8	0	0	0	60	0	5	2.22	4.70
E0297	Remove or install stress panels	36	23	0	0	8	38	0	0	2.41	5.10
E0298	Remove or install telescope coupling assemblies	10	0	0	0	0	11	0	0	1.02	5.41
E0299	Remove or install valve body actuators	50	31	0	0	33	52	0	2	2.71	4.97
E0300	Remove or install vent ends	29	0	0	0	0	31	0	2	2.00	5.02
E0301	Remove or install vent system components	77	46	0	0	50	81	0	2	3.95	5.07
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS										
F0302	Buff cells	17	0	0	0	0	18	0	0	2.00	
F0303	Clean cell fittings	62	15	0	13	0	65	0	0	2.98	4.21
F0304	Clean fuel cells	67	38	0	13	0	70	0	0		4.31
F0305	Clean fuel pump mounting surfaces or screens	65	8	0	0	17	68	0	2	2.49	4.19
F0306	Clean rotary plug valve housings	23	8	0	0	0	24	0	0	1.56	
F0307	Clean stress panels or mounting surfaces	30	8	0	0	0	32	0	0	1.32	3.94
F0308	Coat fuel cell repairs with lacquer	14	8	0	0	0	15	0	0		4.35
F0309	Cold patch bladder fuel cells	19	8	0	0	0	19	0	0	3.12	
F0310	Hot patch bladder fuel cells	17	8	0	0	0	17	0	0	3.68	6.00
F0311	Mix chemical solvents or coatings for fuel cell	25	8	0	0	8	26	0	0	2.95	5.25
	repairs										
F0312	Place protective covers on fittings	47	8	0	0	0	50	0	2	2.15	3.53
F0313	Rebuild ETAMs	24	0	0	7	0	25	0	0	1.46	5.51
F0314	Rebuild fuel level control valves	10	0	0	0	0	11	0	0		5.56
F0315	Refuel or defuel hydrazine fuel tanks	21	0	0	0	8	23	0	0	2.73	6.97
F0316	Remove or install air refueling receptacle parts	61	31	0	0	25	63	0	2		5.67
F0317	Remove or install check valve parts	50	8	0	7	0	53	0	0		4.70
F0318	Remove or install drain valve parts	46	23	0	13	0	49	0	0	2.29	4.63
F0319	Remove or install relief valve parts	32	8	0	7	0	34	0	0	1.80	4.66
F0320	Remove or install solenoid valve parts	32	8	0	7	0	34	0	0	1.63	4.80
F0321	Repair aircraft electrical wiring segments associated	20	0	0	0	0	21	0	2	1.17	5.99
	with fuel system components										
F0322	Repair boost pumps	10	0	0	0	0	10	0	0	.83	5.80
F0323	Repair butterfly-type shutoff valves	12	0	0	0	0	13	0	0	1.17	6.10
F0324	Repair check valve parts	11	0	0	0	0	12	0	0	.85	5.50
F0325	Repair drain pump armature motors	6	0	0	0	0	6	0	0	.59	6.08
F0326	Repair drain pump inductive motors	4	0	0	0	0	4	0	0	.29	6.08
F0327	Repair quantity harnesses	9	0	0	0	0	10	0	2	.73	6.76
F0328	Repair sliding gate shutoff valves	10	0	0	0	0	11	0	2	.76	5.80
F0329	Replace floats on float valves	19	15	0	7	0	20	0	2	1.34	5.28
F0330	Test boost pumps	40	15	0	7	25	42	0	0	1.98	4.95
F0331	Test butterfly-type shutoff valves	32	8	0	0	0	34	0	0	1.63	4.88
F0332	Test centrifugal pump parts	19	8	0	0	0	20	0	0	1.10	5.19

F0333 Test check valve parts 27 8 0 0 17 29 0 0 1.39 5.08

- 507 -

AFOMS	(AETC)	Randolph	AFB	TX'

D											
T Tsk		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
F0334	Test drain pump armature motors	10	0	0	0	0	11	0	0	1.02	5.28
F0335	Test drain pump inductive motors	10	0	0	0	0	10	0	0	.85	5.45
F0336	Test gear-type pump parts	8	0	0	0	0	8	0	0		5.45
F0337	Test rotary plug valve parts	11	8	0	0	0	12	0	0		5.30
F0338	Test rotary vane pump parts	10	0	0	0	0	11	0	0	.83	5.06
F0339	Test sliding gate shutoff valves	30	15	0	7	0	31	0	0		5.22
G	REPAIRING INTEGRAL FUEL TANKS										
G0340	Apply adhesion promoters prior to applying sealants	88	69	0	13	58	91	0	2	4.95	3.57
G0341	Apply corrosion preventive coatings	36	8	0	7	33	38	0	2	3.83	4.06
G0342	Apply faying surface seals	71	31	0	0	25	74	0	2	4.54	4.66
G0343	Apply fillet seals with guns	70	38	0	0	33	72	0	2	4.95	5.13
G0344	Apply fillet seals, such as first coat, by hand	79	62	100	0	42	82	0	2	5.41	5.08
G0345	Apply protective topcoat sealants	64	54	0	0	17	67	0	2		4.84
G0346	Check skin temperatures using bimetallic thermometers	33	23	0	0	17	34	10	0	3.59	4.11
G0347	Clean damaged fuel cell areas	44	23	0	13	0	46	0	0	3.07	
G0348	Clean damaged sealant areas	78	69	0	13	8	81	0	2	4.71	4.60
G0349	Clean integral fuel tanks	76	31	0	13	17	80	0	2		4.05
G0350	Cure sealants using climate control units (CCUs)	51	8	0	0	8	53	0	2		4.22
G0351	Deseal integral fuel tanks	52	0	0	0	0	55	0	2	3.39	
G0351	Flare sealant edges	51	15	0	0	8	54	0	2		4.51
G0352	Inject curing or noncuring sealants with high-pressure	68	15	0	13	0	71	0	2		5.42
G0333	injection guns	00	13	Ū	13	Ü		Ū	_	1.50	J. 12
G0354	Make temporary repairs to intergral fuel tanks using	28	15	0	0	0	29	0	0	3.61	4.57
	aluminum foil patches										
G0355	Make temporary repairs to intergral fuel tanks using	41	15	0	0	0	43	0	5	3.95	4.17
	click patches										
G0356	Make temporary repairs to intergral fuel tanks using	65	31	100	0	0	68	0	2	4.54	4.41
	curing-type sealants										
G0357	Make temporary repairs to intergral fuel tanks using	72	46	0	0	0	76	0	5	4.95	4.25
	Hardman epoxy or pig putty										
G0358	Make temporary repairs to intergral fuel tanks using	36	15	0	0	0	38	0	2	3.73	4.35
	off-pressure seals		-	-	-	-		-	-		
G0359	Make temporary repairs to intergral fuel tanks using	65	31	0	0	0	68	0	5	4.34	3.84
	oyltite		-	•	٠	•		•	-		
G0360	Mix chemical solvents or coatings for integral fuel	35	8	100	7	8	37	0	2	2.76	4.57
20200	tanks	33	Ü	100	,	3	٥,	3	-	2.70	1.57
G0361	Mix sealants using machines	86	85	100	7	50	88	0	5	4.51	3.70
G0361	Mix sealants by hand	92	85	100	7	67	94	0	7		3.87
G0362 G0363	Prepare mixed sealants for freezing	11	0	0	0	0	11	0	0	1.39	
G0364	Remove or install mount bolts for injections	53	23	0	7	0	56	0	0	2.98	4.71
G0364 G0365	Remove or install mount bolts for injections Remove or install structural fasteners	53 52	23	0	7	8	56 54	0	0	2.80	4.90
					7						
G0366	Test mixed sealants for consistency	74	31	0	7	25	77	30	7	3.85	4.00

or batteries

'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION										
	TRAINING (CUT) ACTIVITIES										
н0367	Assist in aircraft engine removal or installation	10	8	0	0	17	10	0	0	.46	5.37
н0368	Assist in aircraft weight and balance functions	6	0	0	0	25	6	20	0	.00	5.32
н0369	Bleed or service aircraft brake systems	4	0	0	0	0	5	0	0	.00	5.62
н0370	Clean interior of aircraft	9	0	0	0	0	9	0	0	.22	3.88
H0371	Connect or disconnect portable hydraulic test stands	14	0	0	0	0	15	0	2	.71	4.66
	to or from aircraft										
н0372	Inspect aircraft dehumidifiers	3	0	0	0	0	3	0	0	.00	5.28
н0373	Inspect aircraft hydraulic systems	6	0	0	0	0	7	40	2	.22	5.70
H0374	Inspect aircraft landing gear systems	5	0	0	0	0	5	50	0	.12	5.54
н0375	Inspect airframe or airframe line replaceable units (LRUs)	5	0	0	0	0	5	30	5	.22	5.62
н0376	Inspect aircraft pneumatic systems	4	0	0	0	0	5	30	0	.07	5.66
H0370	Inspect halon bottles	13	0	0	0	0	13	50	5	.24	5.16
ноз77	Inspect LOX converters	2	0	0	0	0	3	30	0	.15	5.34
н0379	Jack or level aircraft	8	0	0	0	8	9	0	0	.39	6.25
H0379	Launch or recover aircraft	19	0	0	7	17	20	0	2		4.65
H0380	Marshall aircraft	10	0	0	0	0	11	0	0		4.81
H0381	Moor aircraft	7	0	0	0	0	7	0	0		4.22
H0382	Operationally check aircraft canopy systems	3	0	0	0	0	4	0	0	.15	5.40
H0383	Operationally check aircraft indicator warning lights	13	0	0	0	8	14	0	5		4.35
H0385	Operationally check aircraft lighting systems	6	0	0	0	0	7	0	0		4.75
H0385	Operationally check aircraft seat adjustment systems	4	0	0	0	8	4	0	0	.00	4.61
H0386	Perform aircraft cold weather procedures	4	0	0	0	0	4	0	0		5.11
H0388	Perform aircraft configurations for missions	4	0	0	0	0	4	0	0	.07	5.58
нозее	Perform engine removal preparation procedures	3	0	0	0	0	3	0	0		5.47
нозоэ	Perform integrated combat turn duties	2	0	0	0	0	3	0	0	.07	5.70
H0390	Perform end-of-runway inspections	5	8	0	0	0	5	0	0	.20	5.62
H0391		6	0	0	0	0	6	0	0	.07	6.84
H0392	Perform ground engine runs	5	0	0	0	0	6	10	0	.07	5.71
H0393	Perform postflight inspections Perform pre-use inspections of aircraft support	21	0	0	0	17	22	20	5		4.57
HU394	equipment, such as hydraulic servicing carts or	21	U	U	U	17	22	20	5	.70	4.5/
	maintenance stands										
н0395		6	0	0	0	8	7	10	0	.07	5.57
	Perform preflight inspections	20	0	0	7				2		
н0396	Perform supplemental inspections, such as acceptance,	20	U	U	,	17	21	20	2	.27	5.44
н0397	calendar, or time replacement item	_	0	0	0	0	_	10	0	.15	F 77
	Perform thruflight inspections	6	•	•	-	-	6		Ū		5.77
нозов	Preposition chocks during fueling or transfer	18	0	0	7	0	20	0	2 5		3.19
H0399	Refuel or defuel aircraft	39	0	0	13	0	42	10			4.83
H0400	Remove or install aircraft brake assemblies	4	0	0	0	0	4	0	0		5.44
H0401	Remove or install aircraft dehumidifiers	2	-	-	0	•	2	-	-		6.03
H0402	Remove or install aircraft landing gear components	3	0	0	0	0	3	0	0	.00	5.78
н0403	Remove or install aircraft light lenses, light bulbs,	4	0	0	0	0	5	0	0	.07	4.90

H0404 Remove or install aircraft radomes 2 0 0 0 0 2 0 0 .00 5.49

- 509 -

'AFOMS (AETC) Randolph AFB TX'

T TSk Y Nbr Task Title										
	FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
			_				_	_		
H0405 Remove or install aircraft safety pins or locks	30	15	0	13	17	32	0	2	1.02	3.61
H0406 Remove or install aircraft travel pods	3	0	0	0	0	4	0	0	.07	4.74
H0407 Remove or install aircraft wheel and tire assemblies	3	0	0	0	0	4	0	0	.00	5.25
H0408 Remove or install engine covers	8	0	0	0	0	9	0	2	.07	3.13
H0409 Remove or install engine starter cartridges	3	0	0	0	0	3	0	0	.00	6.21
H0410 Remove or install halon bottles	2	0	0	0	0	3	0	0	.00	5.20
H0411 Remove or install LOX converters	3	0	0	0	0	3	0	0	.00	5.07
H0412 Service aircraft arresting gear systems	2	0	0	0	0	2	0	0	.00	5.44
H0413 Service aircraft environmental systems	2	0	0	0	0	2	0	0	.07	5.57
H0414 Service aircraft hydraulic systems	5	0	0	0	0	5	0	0	.22	5.49
H0415 Service aircraft landing gear systems	2	0	0	0	0	2	0	0	.00	5.56
H0416 Service aircraft oxygen systems	2	0	0	0	0	3	0	0	.00	5.49
H0417 Service aircraft pneumatic systems	3	0	0	7	0	3	0	0	.00	5.49
H0418 Service aircraft tires	3	0	0	0	0	4	0	0	.00	5.16
H0419 Service engine accessory drives	2	0	0	0	0	2	0	0	.00	5.29
H0420 Service engine constant speed drives (CSDs)	2	0	0	0	0	2	0	0	.00	5.23
H0421 Service engine gearboxes	2	0	0	0	0	2	0	0	.00	5.52
H0422 Service engine oil systems	4	0	0	0	0	4	0	2	.00	4.90
H0423 Service infrared television (TV) systems	1	0	0	0	0	1	0	0	.00	5.87
H0424 Take engine oil samples	3	0	0	0	0	3	0	0	.07	4.32
H0425 Wash aircraft	7	0	0	0	8	8	0	0	.17	3.10
I0426 Assemble or disassemble mockups or test stations for	2	0	0	0	0	2	0	2	.17	5.86
mission deployments										
10427 Assign personnel to mobility or contingency positions	8	0	0	0	8	9	0	46	.44	5.05
I0428 Brief deploying personnel	10	0	0	7	0	11	0	39	.59	4.71
10429 Complete operations plan (OPLAN) sourcing requirements	3	0	0	0	0	3	0	20	.00	5.90
10430 Compute OPLAN requirements status listings	2	0	0	0	0	2	0	17	.00	5.93
I0431 Conduct contingency operation/mobility planning and	3	0	0	0	0	3	0	20	.00	6.08
execution system (COMPES) programs		-	-	-	-	-	-			
10432 Conduct mobility or deployment site surveys	4	0	0	0	8	4	0	12		
10433 Coordinate deployment of personnel with other MAJCOMs	3	0	0	0	0	3	0		. 29	6.04
	3	•	•	•	•	_		15	.29	6.04
							U	15	.00	6.04 6.33
or joint service commands	2	n	0	0	8	2	-		.00	6.33
or joint service commands  10434 Coordinate exercise sourcing requirements with	2	0	0	0	8	2	0	15 22		
or joint service commands  I0434 Coordinate exercise sourcing requirements with functional managers							0	22	.00	6.33
or joint service commands  I0434 Coordinate exercise sourcing requirements with functional managers  I0435 Coordinate mobility or contingency requirements with	2 5	0	0	0	8	2	-		.00	6.33
or joint service commands  I0434 Coordinate exercise sourcing requirements with functional managers  I0435 Coordinate mobility or contingency requirements with appropriate agencies	5	0	0	0	8	6	0	22 46	.00	6.33 6.73 6.39
or joint service commands  10434 Coordinate exercise sourcing requirements with functional managers  10435 Coordinate mobility or contingency requirements with appropriate agencies  10436 Coordinate specific source of personnel requirements							0	22	.00	6.33
or joint service commands  10434 Coordinate exercise sourcing requirements with functional managers  10435 Coordinate mobility or contingency requirements with appropriate agencies  10436 Coordinate specific source of personnel requirements with appropriate agencies	5	0	0	0	8	6 5	0 0	22 46 41	.00	6.33 6.73 6.39 6.71
or joint service commands  10434 Coordinate exercise sourcing requirements with functional managers  10435 Coordinate mobility or contingency requirements with appropriate agencies  10436 Coordinate specific source of personnel requirements with appropriate agencies  10437 Determine cost factors for support agreements	5 5 3	0 0	0 0	0 0	8 0	6 5 3	0 0 0	22 46 41 12	.00 .29 .29 .29	6.33 6.73 6.39 6.71 7.61
or joint service commands  10434 Coordinate exercise sourcing requirements with functional managers  10435 Coordinate mobility or contingency requirements with appropriate agencies  10436 Coordinate specific source of personnel requirements with appropriate agencies  10437 Determine cost factors for support agreements 10438 Determine specific source of personnel requirements	5	0	0	0	8	6 5	0 0	22 46 41	.00	6.33 6.73 6.39 6.71
or joint service commands  10434 Coordinate exercise sourcing requirements with functional managers  10435 Coordinate mobility or contingency requirements with appropriate agencies  10436 Coordinate specific source of personnel requirements with appropriate agencies  10437 Determine cost factors for support agreements  10438 Determine specific source of personnel requirements for deployment manning documents	5 5 3 3	0 0 0	0 0 0	0 0 0 0	8 0 0 0 0	6 5 3 3	0 0 0 0 0	22 46 41 12 37	.00 .29 .29 .29 .15	6.33 6.73 6.39 6.71 7.61 7.08
or joint service commands  10434 Coordinate exercise sourcing requirements with functional managers  10435 Coordinate mobility or contingency requirements with appropriate agencies  10436 Coordinate specific source of personnel requirements with appropriate agencies  10437 Determine cost factors for support agreements  10438 Determine specific source of personnel requirements for deployment manning documents  10439 Develop contingency exercise mobility (CEM) orders	5 5 3 3	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	8 0 0 0 0	6 5 3 3	0 0 0 0 0 0	22 46 41 12 37	.00 .29 .29 .29 .15 .15	6.33 6.73 6.39 6.71 7.61 7.08
or joint service commands  10434 Coordinate exercise sourcing requirements with functional managers  10435 Coordinate mobility or contingency requirements with appropriate agencies  10436 Coordinate specific source of personnel requirements with appropriate agencies  10437 Determine cost factors for support agreements  10438 Determine specific source of personnel requirements for deployment manning documents	5 5 3 3	0 0 0	0 0 0	0 0 0 0	8 0 0 0 0	6 5 3 3	0 0 0 0 0	22 46 41 12 37	.00 .29 .29 .29 .15	6.33 6.73 6.39 6.71 7.61 7.08

39 0 0 7 25 41 20 61 2.37 5.71

J0472 Clear Red-X conditions

D											
T Tsk		FSM	AC	F16	EOU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE		SUP	FS	JOB	JOB	VIS	EMP	DIF
<b>I0442</b>	Don or doff chemical warfare personal protective	61	23	100	0	42	63	40	63	3.66	4.08
	clothing										
<b>I0443</b>	Draft or write mobility or deployment after-action	6	0	0	0	0	6	0	34	.15	5.83
	reports										
<b>I0444</b>	Erect tents	15	8	0	0	0	16	0	2	.54	3.90
I0445	Inspect mobility bags or kits	32	23	0	7	17	34	30	46	1.76	3.33
I0446	Inspect packed or palletized mobility or contingency	19	0	0	13	17	19	30	27	.98	4.60
	equipment prior to transport										
I0447	Load plan aircraft for deployments	4	0	0	0	17	4	0	2	.15	6.07
I0448	Maintain accountability of personnel selected to fill	4	0	0	0	8	4	0	34	.15	5.51
	OPLAN requirements										
10449	Maintain base OPLAN files	3	0	0	0	0	3	10	12		5.54
10450	Maintain disaster preparedness checklists	11	0	0	0	8	11	10	29	.46	4.97
10451	Pack or palletize mobility or contingency equipment	28	0	0	0	17	29	0	20	1.37	5.46
	for shipment or movement		_	_	_			_	_		
10452	Perform camouflage procedures	14	0	0	0	0	15	0	2	1.07	
10453	Perform camp security	6	0	0	0	0	7	0	0		3.97
10454	Perform cargo or classified courier duties	4	0	0	0	0	4	0	0		4.47
10455	Perform chemical warfare agent decontamination	28	8	0	0	8	30	20	29	2.17	5.37
T0.456	procedures	•	_	•	•	•	•	•	_	00	- 00
10456	Perform cover and concealment techniques for work	8	8	0	0	0	9	0	7	.88	5.09
T0455	party security		•	•	•	•	_	•	0		4 01
I0457 I0458	Perform disease or pestilence countermeasures	4	0 8	0	0	0	5	0 10	17		4.91
	Perform explosive ordnance reconnaissance	18				0	19 7				4.91
I0459 I0460	Perform or set up site security	6 30	0	0	0	25		0 10	10 24		5.06 4.92
10460 10461	Perform pallet buildup activities  Perform plans file and mobility file matches	30	0	0	0	25 0	32 3	10	10		5.27
10461	Perform predeployment reconnaissance surveys	2	0	0	0	0	2	0	5		5.36
10462 10463	Prepare equipment for deployments	43	8	0	13	33	44	10	32		4.76
10463 10464	Prepare sites at deployed locations, such as cutting	9	0	0	0	33 8	9	0	2		3.89
10404	grass or removing snow	,	U	U	U	٥	9	U	4	.44	3.09
I0465	Process classified materials or documents at deployed	3	0	0	0	0	3	0	2	12	5.27
10403	locations	3	U	U	U	U	3	U	4	.12	3.41
10466	Provide OPLAN requirements status listings to unit	3	0	0	0	0	3	0	10	.00	5.20
10-100	commanders	3	U	U	U	J	3	J	10	.00	3.20
I0467	Request or distribute mobility requirements documents	5	0	0	0	0	5	0	22	.00	4.86
I0467	Set up or tear down shelters	11	8	0	0	0	11	0	2	.71	
10469	Tear down, inspect, clean, and reassemble weapons,	35	15	0	0	33	37	20	15		5.21
_0105	such as M-16 rifles	55		·	·		٠,				
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES										
J0470	Adjust daily maintenance plans to meet operational	16	0	0	0	0	17	0	54	. 78	5.41
	commitments		٠	•	٠	•		-			
J0471	Analyze core automated maintenance system (CAMS) or	36	15	0	0	42	38	50	61	1.83	5.43

J0473 Evaluate new, modified, or prototype equipment  $13 \quad 0 \quad 0 \quad 8 \quad 14 \quad 50 \quad 39 \quad 1.15 \quad 6.07$ 

- 511 -

T Tsk		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
				_	_	_					
J0474	Identify problem areas, other than equipment or	19	0	0	0	0	20	50	34	1.51	6.09
	supply, using deficiency, service, or status reports,										
	such as reports of deficiency (RODs)			_	_						
J0475	Initiate or annotate aircraft flight or maintenance	66	15	0	0	58	69	50	49	3.44	5.54
	records, such as AFTO Forms 781-series		_	_	_	_					
J0476	Initiate or coordinate deficiency, service, or status	11	0	0	0	0	12	40	17	1.29	5.70
	reports, such as RODs		_		_						
J0477	Initiate technical order improvement reports	43	8	0	0	50	45	80	54	3.07	
J0478	Maintain due-in-from-maintenance (DIFM) transaction	36	0	0	0	17	38	0	39	2.98	5.28
	reports										
J0479	Perform time compliance technical order (TCTO)	63	0	0	7	25	67	60	41	2.41	5.41
	inspections										
J0480	Retrieve CAMS or GO81 listings or reports	52	23	0	0	17	55	70	73	3.59	
J0481	Review aircraft flight or maintenance records, such as	67	23	0	13	33	70	70	59	4.00	4.89
	AFTO Forms 781-series										
J0482	Review preventive maintenance schedules	20	0	0	0	25	21	40	41	1.29	
J0483	Update historical reports in CAMS or GO81	38	8	0	13	25	40	10	32		5.20
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	42	8	0	7	33	44	10	41	4.00	5.38
J0485	Update personnel data files in CAMS or GO81	19	0	0	7	17	20	20	29	1.88	5.09
J0486	Update workcenter training reports in CAMS or GO81	20	0	0	13	33	21	30	37	1.83	4.94
J0487	Verify accuracy of CAMS or GO81 daily inputs	35	0	0	7	25	37	50	66	2.59	5.51
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES										
<b>K</b> 0488	Annotate time and attendance sheets for civilian	6	0	0	0	0	6	0	12	46	4 37
K0488	Annotate time and attendance sheets for civilian	6	0	0	0	0	6	0	12	.46	4.37
	employees										
K0489	employees Assign personnel to work areas or duty positions	37	0	0	0	8	39	20	90	1.34	4.89
K0489 K0490	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	37 14	0	0	0	8	39 15	20	90 71	1.34 1.39	4.89 4.13
K0489	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings,	37	0	0	0	8	39	20	90	1.34 1.39	4.89 4.13
K0489 K0490 K0491	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	37 14 18	0 0	0 0 0	0 0 0	8 0 0	39 15 19	20 0 40	90 71 93	1.34 1.39 1.24	4.89 4.13 4.98
K0489 K0490 K0491 K0492	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	37 14 18	0 0 0	0 0 0	0 0 0	8 0 0	39 15 19	20 0 40	90 71 93	1.34 1.39 1.24	4.89 4.13 4.98
K0489 K0490 K0491 K0492 K0493	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments	37 14 18 45 46	0 0 0 8 23	0 0 0	0 0 0	8 0 0	39 15 19 47 47	20 0 40 80 80	90 71 93 85 98	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98 5.19 5.57
K0489 K0490 K0491 K0492	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or	37 14 18	0 0 0	0 0 0	0 0 0	8 0 0	39 15 19	20 0 40	90 71 93	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98 5.19 5.57
K0489 K0490 K0491 K0492 K0493 K0494	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits	37 14 18 45 46 6	0 0 0 8 23 0	0 0 0 0 0 0	0 0 0	8 0 0 33 33 0	39 15 19 47 47 7	20 0 40 80 80 70	90 71 93 85 98 32	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98 5.19 5.57 6.01
K0489 K0490 K0491 K0492 K0493	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned	37 14 18 45 46	0 0 0 8 23	0 0 0	0 0 0	8 0 0	39 15 19 47 47	20 0 40 80 80	90 71 93 85 98	1.34 1.39 1.24 1.83 1.98	4.89 4.13 4.98 5.19 5.57 6.01
K0489 K0490 K0491 K0492 K0493 K0494	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel	37 14 18 45 46 6	0 0 0 8 23 0	0 0 0 0 0	0 0 0 0	8 0 0 33 33 0	39 15 19 47 47 7	20 0 40 80 80 70	90 71 93 85 98 32	1.34 1.39 1.24 1.83 1.98 .46	4.89 4.13 4.98 5.19 5.57 6.01
K0489 K0490 K0491 K0492 K0493 K0494 K0495	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions	37 14 18 45 46 6 25	0 0 0 8 23 0	0 0 0 0 0 0	0 0 0 0 0	8 0 0 33 33 0 0	39 15 19 47 47 7 27	20 0 40 80 80 70 40	90 71 93 85 98 32 90	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01 5.11
K0489 K0490 K0491 K0492 K0493 K0494 K0495	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters	37 14 18 45 46 6 25	0 0 0 8 23 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	8 0 0 33 33 0 0	39 15 19 47 47 7 27 38 44	20 0 40 80 80 70 40 50	90 71 93 85 98 32 90 98	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0489 K0490 K0491 K0492 K0493 K0494 K0495	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as	37 14 18 45 46 6 25	0 0 0 8 23 0	0 0 0 0 0 0	0 0 0 0 0	8 0 0 33 33 0 0	39 15 19 47 47 7 27	20 0 40 80 80 70 40	90 71 93 85 98 32 90	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0489 K0490 K0491 K0492 K0493 K0494 K0495	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	37 14 18 45 46 6 25	0 0 0 8 23 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	8 0 0 33 33 0 0	39 15 19 47 47 7 27 38 44	20 0 40 80 80 70 40 50	90 71 93 85 98 32 90 98	1.34 1.39 1.24 1.83 1.98 .46 1.32	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	37 14 18 45 46 6 25 36 42 18	0 0 0 8 23 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	8 0 0 33 33 0 0 17 17 0	39 15 19 47 47 7 27 38 44 19	20 0 40 80 80 70 40 50 50 20	90 71 93 85 98 32 90 98 100 83	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities	37 14 18 45 46 6 25 36 42 18	0 0 0 8 23 0 0 0		0 0 0 0 0 0 0 0	8 0 0 33 33 0 0 17 17 0	39 15 19 47 47 7 27 38 44 19	20 0 40 80 80 70 40 50 50 20	90 71 93 85 98 32 90 98 100 83	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	37 14 18 45 46 6 25 36 42 18	0 0 0 8 23 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	8 0 0 33 33 0 0 17 17 0	39 15 19 47 47 7 27 38 44 19	20 0 40 80 80 70 40 50 50 20	90 71 93 85 98 32 90 98 100 83	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	37 14 18 45 46 6 25 36 42 18	0 0 0 0 8 23 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	8 0 0 0 33 33 0 0 17 17 0 17 0	39 15 19 47 47 7 27 38 44 19	20 0 40 80 80 70 40 50 50 20	90 71 93 85 98 32 90 98 100 83	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79 5.37
K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	37 14 18 45 46 6 25 36 42 18	0 0 0 8 23 0 0 0		0 0 0 0 0 0 0 0	8 0 0 33 33 0 0 17 17 0	39 15 19 47 47 7 27 38 44 19	20 0 40 80 80 70 40 50 50 20	90 71 93 85 98 32 90 98 100 83	1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79 5.37 5.76

K0503 Develop organizational or functional charts  $7 \quad 0 \quad 0 \quad 0 \quad 0 \quad 8 \quad 20 \quad 56 \quad .44 \quad 5.89$ 

D											
T Tsk		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
K0504	Develop resource protection programs	6	0	0	0	0	6	0	44	.51	5.79
K0505	Develop self-inspection or self-assessment program	19	0	0	0	17	19	70	78	.54	6.01
	checklists										
K0506	Draft budget requirements	3	0	0	0	0	4	0	29	.41	6.94
K0507	Draft host-tenant or interservice agreements	2	0	0	0	0	2	0	17	.17	6.69
K0508	Draft supplements or changes to directives, such as	5	0	0	0	0	6	40	34	.29	6.71
	policy directives, instructions, or manuals										
K0509	Establish organizational policies, such as operating	8	0	0	7	0	9	60	51	.63	6.31
	instructions (OIs) or standard operating procedures										
	(SOPs)										
K0510	Establish performance standards for subordinates	29	0	0	0	0	30	30	78	1.49	6.12
K0511	Establish procedures for accountability of equipment,	22	8	0	0	0	24	10	66	1.32	5.75
	tools, parts, or supplies										
K0512	Establish respiratory protection program	17	0	0	0	17	17	0	51	1.44	5.84
K0513	Evaluate inspection report findings or inspection	14	0	0	0	0	15	70	68	.90	5.40
	procedures				_						
K0514	Evaluate job hazards or compliance with Air Force	31	8	0	7	33	32	80	83	1.85	6.04
	Occupational Safety and Health (AFOSH) program			_	_	_					
K0515	Evaluate maintenance or utilization of equipment,	27	8	0	7	0	29	70	80	1.15	5.75
	tools, parts, supplies, or workspace			_	_						
K0516	Evaluate personnel for compliance with performance	35	0	0	0	17	37	90	93	1.51	5.59
	standards				_	_					
K0517	Evaluate personnel for promotion, demotion,	29	0	0	0	0	31	60	93	1.15	6.13
	reclassification, or special awards		_	_	_	_		_			
K0518	Generate confined space permit plans	33	8	0	0	8	35	0	66	2.32	6.09
K0519	Generate master entry plans	19	0	0	0	8	20	0	66	1.90	6.29
K0520	Implement safety or security programs	24	0	0	0	8	25	30	73	1.37	5.84
K0521	Initiate actions required due to substandard	29	0	0	0	8	30	20	90	1.32	5.94
**0500	performance of personnel	10	•	•	•	•		•			
K0522	Initiate personnel action requests	12	0	0	0	0	13	0	56	.93	5.67
K0523	Inspect personnel for compliance with military	43	0	0	0	25	45	70	98	1.66	5.17
770504	standards	26	•	•	-	25	277		00	1 05	F 62
K0524	Interpret policies, directives, or procedures for subordinates	36	0	0	7	25	37	50	98	1.05	5.62
K0525	Investigate accidents or incidents	14	0	0	0	8	15	90	56	.95	6.20
K0525 K0526	Plan layouts of facilities	6	0	0	0	0	6	90	32	.46	5.69
K0526 K0527	Review budget requirements	5	0	0	0	8	5	0	41	.44	6.25
K0527 K0528	Review drafts of supplements or changes to directives,	9	0	0	0	8	9	50	68	.68	5.78
KU526	such as policy directives, instructions, or manuals	9	U	U	U	٥	9	50	00	.00	5.76
к0529	Review mobility, contingency, disaster preparedness,	12	0	0	0	0	12	0	56	.71	5.79
KU529	or unit emergency or alert plans	12	U	U	U	U	12	U	50	• / 1	5.79
K0530	Schedule personnel for temporary duty (TDY)	15	0	0	0	8	16	20	85	1.27	5.35
K0530	assignments, leaves, or passes	15	U	U	U	٥	10	20	65	1.2/	3.33
K0531	Write inspection reports	10	0	0	0	8	11	90	61	.85	5.91
K0531 K0532	Write job or position descriptions	13	0	0	0	8	13	20	59	1.27	6.14
K0532 K0533	Write staff studies, surveys, or routine reports,	13 6	0	0	0	0	6	10	41	.51	6.15
10333	other than training or inspection reports	Ü	U	U	U	Ü	Ü	10	-11	•51	3.13
K0534	Write or indorse civilian performance appraisals	3	0	0	0	0	3	0	10	.44	5.89
KUJJ-I	WITCO OF THWOISE CIVILIAN PERFORMANCE APPRAISALS	3	U	J	U	U	5	U	10		3.03

K0535	Write or indorse military performance reports	34	0	0	0	17	35	40	90	1.78 6.27
K0536	Write recommendations for awards or decorations	35	0	0	0	8	36	50	98	1.63 6.57

D											
T Tsk		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
K0537	Write replies to inspection reports	18	0	0	0	0	19	40	80	1.10	5.64
	PERFORMING TRAINING ACTIVITIES										
L0538	Administer or score tests	17	0	0	0	17	17	0	27	.27	4.81
L0539	Brief personnel concerning training programs or	29	0	0	0	25	31	70	73		5.01
	matters										
L0540	Complete student entry or withdrawal forms	7	0	0	0	8	8	0	20	.15	4.99
L0541	Conduct formal course classroom training	8	0	0	0	8	8	0	10	.15	5.92
L0542	Conduct on-the-job training (OJT)	55	8	0	7	42	57	70	71	1.98	5.77
L0543	Counsel trainees on training progress	41	0	0	0	25	42	50	88	1.17	5.49
L0544	Determine training requirements	25	8	0	0	17	26	40	73		5.69
L0545	Develop formal course curricula, plans of instruction	7	0	0	0	0	7	10	27		6.40
	(POIs), or specialty training standards (STSs)										
L0546	Develop performance tests	13	0	0	0	0	13	0	24	.46	6.26
L0547	Develop training programs, plans, or procedures	15	0	0	0	8	16	20	49	.90	6.29
L0548	Develop written tests	13	0	0	0	0	14	0	34		6.27
L0549	Develop or procure training materials or aids	15	0	0	0	0	15	20	32		5.79
L0550	Establish or maintain study reference files	10	0	0	0	17	10	10	37		5.22
L0551	Evaluate effectiveness of training programs, plans, or	14	0	0	0	0	15	50	59		5.82
	procedures										
L0552	Evaluate progress of trainees	37	0	0	7	25	38	60	78	1.39	5.68
L0553	Evaluate training methods or techniques of instructors	11	0	0	0	0	12	30	41	.80	5.76
L0554	Inspect training materials or aids for operation or	13	0	0	0	0	13	10	39		5.40
	suitability										
L0555	Maintain training records or files	45	15	0	0	8	47	70	68	2.15	5.70
L0556	Personalize lesson plans	10	0	0	0	0	10	0	20	.49	
L0557	Prepare job qualification standards (JQSs)	16	0	0	0	17	16	30	41	1.17	
L0558	Schedule personnel for training	19	0	0	0	33	19	40	41		4.77
L0559	Write training reports	7	0	0	0	0	7	20	22	.49	
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER										
	(TO) SYSTEM ACTIVITIES										
M0560	Compile data for records, reports, logs, or trend	12	0	0	0	0	12	60	51	.78	6.08
-10500	analyses	14	J	•	3	3			J-1	. , 3	0.00
M0561	Complete accident or incident reports	24	0	0	0	8	25	80	68	1.54	5.23
M0561	Destroy classified materials or documents	14	0	0	0	8	15	10	12		4.59
M0562 M0563	Establish or maintain automated technical order	15	0	0	0	0	16	0	15		5.48
110202	management system (ATOMS) accounts	13	U	J	J	J	10	U	13	1.34	J.±0
M0564	Establish or maintain accountability records for	4	0	0	0	0	5	10	10	54	5.46
MUDOT	classified materials or documents	4	U	U	U	U	5	TO	10	.54	3.40
MOREE		15	0	0	0	17	16	10	27	1 24	E 17
M0565	Identify and report suspected security compromises		0	0	0						5.17
M0566	Initiate classified reports, messages, or documents	4	-	0	-	0	4	10	7 61	.22	5.52
M0567	Initiate or maintain standby rosters or workcenter	14	0	U	0	U	15	10	61	1.07	5.19
	pyramid recall rosters										

T Tsk											
1 ISK		FSM	AC	F16	EQU	B-2	FSM	QA	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	FS	JOB	JOB	VIS	EMP	DIF
M0568	Initiate requests for TDY orders	9	0	0	0	17	10	0	41	.41	5.15
M0569	Inventory classified materials or documents	4	0	0	0	0	4	0	5	.44	5.70
M0570	Maintain administrative files	13	8	0	0	8	13	10	56	.80	5.49
M0571	Maintain publications libraries, other than technical order (TO) libraries	16	0	0	0	0	18	0	20	1.71	5.68
M0572	Maintain time compliance technical orders (TCTOs)	18	0	0	0	0	19	20	17	1.80	5.38
M0573	Maintain TO libraries	29	8	0	7	25	31	10	15	2.51	5.67
M0574	Maintain or update status indicators, such as boards, graphs, or charts	18	0	0	0	0	19	20	46	.56	5.60
M0575	Participate in TCTO meetings	12	0	0	0	8	12	70	49	.90	5.18
M0576	Prepare administrative or classified materials or documents for mailing, transporting, or issue	4	0	0	0	0	5	0	12	.27	5.75
M0577	Review TO changes	37	0	0	0	33	39	80	51	2.63	4.98
M0578	Write minutes of briefings, conferences, or meetings	8	0	0	0	17	8	40	56	.37	4.90
N0579	Coordinate maintenance of equipment with appropriate acencies	19	0	0	0	0	20	0	41	.59	5.41
N0580	Develop equipment checklists	16	0	0	7						
N0581	Evaluate serviceability of equipment, tools, parts, or					1.7	16	0	29	.76	5.59
	supplies	39	0	0	7	17 50	16 41	0 90	29 61		5.59 5.13
N0582		39 32	0	0	7 7					2.05	
N0582 N0583	supplies		-			50	41	90	61	2.05 1.46	5.13
	supplies  Identify and report equipment or supply problems  Initiate requisitions for equipment, tools, parts, or	32	0	0	7	50 17	41 33	90 50	61	2.05 1.46 1.07	5.13 5.09
N0583	supplies  Identify and report equipment or supply problems  Initiate requisitions for equipment, tools, parts, or supplies	32 23	0 0	0	7 0	50 17 17	41 33 24	90 50 0	61 63 51	2.05 1.46 1.07 2.17	5.13 5.09 5.42
N0583 N0584	supplies Identify and report equipment or supply problems Initiate requisitions for equipment, tools, parts, or supplies Inventory equipment, tools, parts, or supplies Issue or log turn-ins of equipment, tools, parts, or	32 23 54	0 0	0 0	7 0 20	50 17 17 83	41 33 24 55	90 50 0 30	61 63 51 49	2.05 1.46 1.07 2.17 1.68	5.13 5.09 5.42 4.88
N0583 N0584 N0585	supplies Identify and report equipment or supply problems Initiate requisitions for equipment, tools, parts, or supplies Inventory equipment, tools, parts, or supplies Issue or log turn-ins of equipment, tools, parts, or supplies Maintain documentation on items requiring periodic	32 23 54 39	0 0 8 0	0 0 0	7 0 20 20	50 17 17 83 50	41 33 24 55 40	90 50 0 30 0	61 63 51 49 24	2.05 1.46 1.07 2.17 1.68 2.00	5.13 5.09 5.42 4.88 4.76
N0584 N0585 N0586	supplies Identify and report equipment or supply problems Initiate requisitions for equipment, tools, parts, or supplies Inventory equipment, tools, parts, or supplies Issue or log turn-ins of equipment, tools, parts, or supplies Maintain documentation on items requiring periodic inspections or calibrations Maintain international merchants purchase	32 23 54 39	0 0 8 0	0 0 0 100	7 0 20 20	50 17 17 83 50 25	41 33 24 55 40	90 50 0 30 0	61 63 51 49 24	2.05 1.46 1.07 2.17 1.68 2.00	5.13 5.09 5.42 4.88 4.76 4.81
N0584 N0585 N0586 N0587	supplies Identify and report equipment or supply problems Initiate requisitions for equipment, tools, parts, or supplies Inventory equipment, tools, parts, or supplies Issue or log turn-ins of equipment, tools, parts, or supplies Maintain documentation on items requiring periodic inspections or calibrations Maintain international merchants purchase authorization card (IMPAC) programs	32 23 54 39 33	0 0 8 0 0	0 0 0 100 0	7 0 20 20 7	50 17 17 83 50 25	33 24 55 40 34	90 50 0 30 0 10	61 63 51 49 24 24	2.05  1.46 1.07  2.17 1.68  2.00 .51 .98	5.13 5.09 5.42 4.88 4.76 4.81 5.61

'AFOMS (AETC) Randolph AFB TX'

# Aircraft Fuel Systems Reported AFSC(s): 2A6X4

### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0042: AD Fuel Systems Mair	ntenance Cluster	(n =	831)
gp0043: AD Aircraft Prep Job	)	(n =	13)
gp0044: AD F-16 Guard Job		(n =	1)
gp0045: AD Equipment Support	: Job	(n =	15)
gp0046: AD B-2 Fuel Systems	Job	(n =	12)
gp0047: AD Fuel Systems Mair	ntenance Job	(n =	778)
gp0048: AD QA Job		(n =	10)
gp0049: AD Supervisor Job		(n =	41)

# C0007 Number of valid task responses

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Mean in range:	210.83	79.85	32.00	63.67	92.67	219.88	77.50	106.29
S.D. in range:	83.05	21.36	.00	31.59	30.99	77.57	21.19	45.83

VS0013

V0004 Sex

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Male	96 %	100 %	0 %	100 %	83 %	96 %	90 %	88 %
Female	4 %	0 %	100 %	0 %	17 %	4 %	10 %	12 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

'AFOMS (AETC) Randolph AFB TX'

V0005 Enlisted Grade

		FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	-	
		MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
		CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval	Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
AB	(E-1)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AMN	(E-2)	3 %	8 %	0 %	7 %	0 %	3 %	0 %	0 %
A1C	(E-3)	24 %	31 %	100 %	47 %	33 %	23 %	0 %	0 %
Sra/Sgt	(E-4)	28 %	54 %	0 %	20 %	33 %	28 %	0 %	0 %
SSgt	(E-5)	27 %	8 %	0 %	20 %	33 %	27 %	20 %	5 %
TSgt	(E-6)	13 %	0 %	0 %	0 %	0 %	13 %	60 %	44 %
MSgt	(E-7)	5 %	0 %	0 %	7 %	0 %	5 %	20 %	51 %
SMSgt	(E-8)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
CMSgt	(E-9)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	831*	13*	1*	15*	12*	778*	10*	41*
Mean in	range:	4.37	3.62	3.00	3.80	4.00	4.39	6.00	6.46
S.D. in	range:	1.22	.74	.00	1.22	.82	1.21	.63	.59

# V0009 Number supervised

	FUEL SYST	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	B-2 FUEL SYSTEMS	FUEL SYST	QUALITY ASSURANCE	SUPERVISOR
	MAINT CLUSTER	JOB	JOB	JOB	JOB	MAINT JOB	JOB	JOB
Tobarra Demonstrate	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
0	53 %	92 %	100 %	60 %	83 %	51 %	40 %	0 %
1	6 %	0 %	0 %	7 %	0 %	6 %	20 %	12 %
2	7 %	0 %	0 %	7 %	8 %	7 %	10 %	2 %
3	7 %	0 %	0 %	13 %	0 %	7 %	10 %	2 %
4	4 %	0 %	0 %	0 %	8 %	4 %	0 %	5 %
5	4 %	0 %	0 %	0 %	0 %	4 %	0 %	2 %
6	2 %	0 %	0 %	0 %	0 %	3 %	10 %	2 %
7	2 %	0 %	0 %	0 %	0 %	2 %	0 %	2 %
8	2 %	0 %	0 %	0 %	0 %	2 %	10 %	0 %
9	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
10	2 %	0 %	0 %	0 %	0 %	3 %	0 %	2 %
11	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
12	1 %	0 %	0 %	0 %	0 %	1 %	0 %	2 %
13	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
14	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
15	1 %	8 %	0 %	0 %	0 %	1 %	0 %	7 %
16	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
17	0 %	0 %	0 %	7 %	0 %	0 %	0 %	0 %
18	1 %	0 %	0 %	7 %	0 %	1 %	0 %	2 %
19	0 %	0 %	0 %	0 %	0 %	0 %	0 %	5 %
20	0 %	0 %	0 %	0 %	0 %	0 %	0 %	10 %
21	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %

Continued on next page.

V0009 Number supervised

(continued)

		FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
		MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
		CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interv	val Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
	22	0 %	0 %	0 %	0 %	0 %	0 %	0 %	2 %
	23	0 %	0 %	0 %	0 %	0 %	0 %	0 %	2 %
	24	0 %	0 %	0 %	0 %	0 %	0 %	0 %	2 %
	25	0 %	0 %	0 %	0 %	0 %	0 %	0 %	5 %
	26	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	27	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	28	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	29	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	2 %	0 %	0 %	0 %	0 %	2 %	0 %	29 %
Total	in group:	831*	13*	1*	15*	12*	778*	10*	41*
Mean	in range:	2.75	1.15	.00	2.93	.50	2.81	2.10	12.34
S.D.	in range:	4.68	4.00	.00	5.81	1.19	4.69	2.66	8.60

V0010 Time in present job

		FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
		MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
		CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval	Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
1	12	18 %	31 %	100 %	33 %	17 %	17 %	30 %	32 %
13	24	17 %	15 %	0 %	13 %	25 %	17 %	40 %	7 %
25	36	19 %	46 %	0 %	13 %	33 %	18 %	10 %	12 %
37	48	11 %	8 %	0 %	27 %	8 %	10 %	0 %	7 %
49	96	18 %	0 %	0 %	0 %	8 %	19 %	0 %	12 %
97	144	5 %	0 %	0 %	13 %	0 %	6 %	10 %	5 %
145	192	7 %	0 %	0 %	0 %	8 %	7 %	0 %	5 %
193	240	5 %	0 %	0 %	0 %	0 %	5 %	10 %	15 %
241	288	0 %	0 %	0 %	0 %	0 %	0 %	0 %	5 %
289	336	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
337	384	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
385	393	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	831*	13*	1*	15*	12*	778*	10*	41*
Mean in	range:	56.10	22.85	3.00	37.80	39.00	57.60	45.50	75.63
S.D. in	range:	57.46	11.84	.00	40.32	40.42	58.20	61.86	81.52

V0011 Total time in career field (TICF)

Interval	Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
1	12	8 %	23 %	100 %	33 %	8 %	7 %	0 %	2 %
13	24	13 %	15 %	0 %	13 %	25 %	12 %	0 %	0 %
25	36	14 %	31 %	0 %	7 %	25 %	13 %	0 %	0 %
37	48	9 %	15 %	0 %	20 %	8 %	9 %	0 %	0 %
49	96	21 %	15 %	0 %	7 %	8 %	22 %	0 %	0 %
97	144	9 %	0 %	0 %	13 %	0 %	9 %	0 %	7 %
145	192	16 %	0 %	0 %	7 %	25 %	16 %	60 %	22 %
193	240	9 %	0 %	0 %	0 %	0 %	10 %	40 %	56 %
241	288	1 %	0 %	0 %	0 %	0 %	1 %	0 %	12 %
289	336	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
337	384	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
385	413	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	831*	13*	1*	15*	12*	778*	10*	41*
Mean in	range:	86.56	28.92	3.00	49.67	64.83	88.13	182.80	199.05
S.D. in	range:	69.68	16.55	.00	51.03	60.17	69.76	22.96	47.12

V0012 Time in utilization field

Interval	Percentag	FUEL S MAIN CLUST des gp004	T PREP	GUAR JOB	D SUPPOI	RT SYSTEM JOB	S MAINT JOB	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
1	12	O	% 0	% 0	% 0	% 0	% 0 %	0 %	0 %
13	24	O	0 %	% 0	% 0	% 0	% 0 %	0 %	0 %
25	36	O	0 %	% 0	% 0	% 0	% 0 %	0 %	0 %
37	48	O	0 %	% 0	% 0	% 0	% 0 %	0 %	0 %
49	96	O	0 %	% 0	% 0	% 0	% 0 %	0 %	0 %
97	144	O	0 %	% 0	% 0	% 0	% 0 %	0 %	0 %
145	192	O	0 %	% 0	% 0	% 0	% 0 %	0 %	0 %
193	240	O	0 %	% 0	% 0	% 0	% 0 %	0 %	0 %
241	288	O	0 %	% 0	% 0	% 0	% 0 %	0 %	0 %
289	297	O	0 %	% 0	% 0	% 0	% 0 %	0 %	0 %
	Other:	100	% 100	% 100	% 100	% 100	% 100 %	100 %	100 %
Total in	group:	831	.* 13	* 1	* 15 <sup>1</sup>	12*	778*	10*	41*
Mean in	range:	.00	.00	.00	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00	.00	.00	.00

V0014 Total Active Federal Military Service (TAFMS)

		FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	-	
		MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
		CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval	Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
1	12	4 %	15 %	100 %	20 %	0 %	4 %	0 %	0 %
13	24	13 %	8 %	0 %	27 %	25 %	12 %	0 %	0 %
25	36	15 %	38 %	0 %	7 %	33 %	15 %	0 %	0 %
37	48	10 %	15 %	0 %	20 %	8 %	10 %	0 %	0 %
49	96	21 %	23 %	0 %	7 %	8 %	22 %	0 %	0 %
97	144	9 %	0 %	0 %	7 %	0 %	9 %	0 %	5 %
145	192	15 %	0 %	0 %	7 %	25 %	16 %	60 %	22 %
193	240	11 %	0 %	0 %	7 %	0 %	11 %	40 %	54 %
241	288	1 %	0 %	0 %	0 %	0 %	1 %	0 %	20 %
289	297	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	831*	13*	1*	15*	12*	778*	10*	41*
Mean in	range:	91.23	34.62	6.00	58.73	65.83	92.51	185.60	211.76
S.D. in	range:	71.53	16.55	.00	62.02	59.47	71.35	23.76	36.92

# V0023 Enlisted Duty AFSC prefix

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
В	1 %	0 %	0 %	0 %	17 %	1 %	0 %	0 %
F	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
T	1 %	0 %	0 %	0 %	8 %	1 %	0 %	5 %
Other:	98 %	100 %	100 %	100 %	75 %	99 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0024 Enlisted Duty AFSC with suffix

Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
2A634	35 %	46 %	100 %	53 %	50 %	35 %	0 %	0 %
2A654	49 %	54 %	0 %	33 %	33 %	50 %	30 %	10 %
2A674	15 %	0 %	0 %	13 %	17 %	15 %	70 %	90 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

'AFOMS (AETC) Randolph AFB TX'

V0029 MAJCOM or operating agency

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
USAFE	11 %	0 %	0 %	13 %	0 %	11 %	20 %	15 %
AETC	9 %	8 %	0 %	13 %	8 %	8 %	20 %	22 %
PACAF	13 %	8 %	0 %	0 %	0 %	13 %	0 %	5 %
AFSOC	5 %	15 %	0 %	0 %	0 %	5 %	10 %	7 %
ACC	41 %	38 %	100 %	53 %	92 %	40 %	50 %	46 %
AMC	15 %	23 %	0 %	13 %	0 %	16 %	0 %	2 %
AFMC	6 %	8 %	0 %	7 %	0 %	7 %	0 %	2 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0030 Assigned to base/installation outside continental U.S.

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	26 %	8 %	0 %	20 %	17 %	27 %	20 %	17 %
No	74 %	92 %	100 %	80 %	83 %	73 %	80 %	83 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0031 How do you find your job

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Dull	15 %	15 %	0 %	13 %	17 %	15 %	0 %	2 %
So-So	26 %	38 %	0 %	40 %	8 %	26 %	20 %	22 %
Interesting	59 %	46 %	100 %	47 %	75 %	59 %	80 %	76 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
None to very little	20 %	31 %	0 %	33 %	25 %	20 %	10 %	10 %
Fairly to very well	69 %	69 %	100 %	53 %	67 %	70 %	50 %	76 %
Excellent to perfect	10 %	0 %	0 %	13 %	8 %	10 %	40 %	15 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0033 How does your job utilize your training

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
None to very little	9 %	8 %	0 %	20 %	25 %	9 %	10 %	12 %
Fairly to very well	74 %	85 %	100 %	67 %	67 %	74 %	60 %	73 %
Excellent to perfect	17 %	8 %	0 %	13 %	8 %	17 %	30 %	15 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0034 How satisfied with sense of accomplishment from work

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Dissatisfied	18 %	15 %	0 %	13 %	25 %	18 %	20 %	15 %
Neutral	19 %	38 %	100 %	27 %	8 %	19 %	0 %	12 %
Satisfied	63 %	46 %	0 %	60 %	67 %	63 %	80 %	73 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0035 Do you plan to reenlist at the end of your current enlistment

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Will retire	11 %	0 %	0 %	13 %	0 %	11 %	0 %	49 %
No or probably no	35 %	46 %	100 %	40 %	33 %	35 %	0 %	7 %
Yes or probably yes	54 %	54 %	0 %	47 %	67 %	54 %	100 %	44 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0036 Separate factors - Conflict between job, family time, and education

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	1 %	8 %	0 %	7 %	0 %	1 %	0 %	2 %
Below Average influe	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Average amount influ	5 %	0 %	0 %	13 %	0 %	5 %	0 %	0 %
Above average influe	3 %	8 %	0 %	0 %	0 %	4 %	0 %	0 %
Very large influence	9 %	8 %	0 %	7 %	0 %	9 %	0 %	2 %
Other:	80 %	77 %	100 %	73 %	100 %	79 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0037 Separate factors - Conflict between work hours and childcare needs

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Above average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	97 %	100 %	100 %	100 %	100 %	97 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0038 Separate factors - Conflict between work hrs and oper hrs of base services

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Below Average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	96 %	100 %	100 %	100 %	100 %	95 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0039 Separate factors - Conflict with spouse's career or job

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY		
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR	
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB	
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049	
Very small influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Average amount influ	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Above average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Very large influence	2 %	8 %	0 %	0 %	0 %	2 %	0 %	0 %	
Other:	95 %	92 %	100 %	100 %	100 %	94 %	100 %	100 %	
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*	

V0040 Separate factors - Decline of retirement benefits

Interval Percentages	FUEL SYST MAINT CLUSTER GP0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	2 %	0 %	0 %	7 %	8 %	2 %	0 %	2 %
Above average influe	1 %	8 %	0 %	0 %	0 %	1 %	0 %	0 %
Very large influence	2 %	0 %	0 %	7 %	0 %	2 %	0 %	2 %
Other:	95 %	92 %	100 %	87 %	92 %	95 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0041 Separate factors - Excessive length of duty day

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Average amount influ	2 %	0 %	0 %	0 %	0 %	2 %	0 %	2 %
Above average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Very large influence	3 %	8 %	0 %	0 %	0 %	3 %	0 %	0 %
Other:	93 %	92 %	100 %	100 %	100 %	93 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0042 Separate factors - High number of cross-trainees in management

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	8 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	7 %	0 %	0 %	0 %	0 %
Other:	99 %	92 %	100 %	93 %	100 %	99 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0043 Separate factors - High number of days deployed or on exercises

Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Average amount influ	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Above average influe	2 %	0 %	0 %	7 %	0 %	2 %	0 %	2 %
Very large influence	5 %	0 %	0 %	0 %	0 %	6 %	0 %	0 %
Other:	90 %	100 %	100 %	93 %	100 %	89 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0044 Separate factors - High number of hours spent performing additional duties

	FUEL SYST MAINT	AIRCRAFT	F-16	EQUIP	B-2 FUEL SYSTEMS	FUEL SYST MAINT	QUALITY		
		PREP	GUARD	SUPPORT			ASSURANCE	SUPERVISOR	
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB	
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049	
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	2 %	
Below Average influe	1 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %	
Average amount influ	2 %	8 %	0 %	13 %	0 %	2 %	0 %	0 %	
Above average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	2 %	
Very large influence	3 %	0 %	0 %	7 %	8 %	3 %	0 %	0 %	
Other:	92 %	92 %	100 %	80 %	92 %	92 %	100 %	95 %	
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*	

# V0045 Separate factors - Inadequate pay or allowances

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY		
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR	
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB	
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049	
Very small influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Below Average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Average amount influ	3 %	8 %	0 %	0 %	8 %	3 %	0 %	0 %	
Above average influe	5 %	0 %	0 %	7 %	0 %	6 %	0 %	0 %	
Very large influence	14 %	8 %	0 %	33 %	0 %	14 %	0 %	2 %	
Other:	75 %	85 %	100 %	60 %	92 %	74 %	100 %	98 %	
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*	

## V0046 Separate factors - Inadequate recognition of one's efforts

Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
_								
Very small influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Below Average influe	1 %	8 %	0 %	0 %	0 %	1 %	0 %	0 %
Average amount influ	4 %	0 %	0 %	7 %	0 %	5 %	0 %	0 %
Above average influe	5 %	8 %	0 %	7 %	0 %	5 %	0 %	2 %
Very large influence	7 %	8 %	0 %	7 %	0 %	8 %	0 %	0 %
Other:	81 %	77 %	100 %	80 %	100 %	80 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0047 Separate factors - Incompatibility with military life

varsum

	FUEL SYST . MAINT	AIRCRAFT	F-16	EQUIP	B-2 FUEL SYSTEMS	FUEL SYST MAINT	QUALITY		
		PREP	GUARD	SUPPORT			ASSURANCE	SUPERVISOR	
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB	
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049	
Very small influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Below Average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Average amount influ	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %	
Above average influe	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %	
Very large influence	4 %	8 %	0 %	0 %	0 %	4 %	0 %	0 %	
Other:	90 %	92 %	100 %	100 %	100 %	90 %	100 %	100 %	
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*	

V0048 Separate factors - Lack of continuation trng or other trng opportunities

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Above average influe	1 %	0 %	0 %	0 %	8 %	1 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	96 %	100 %	100 %	100 %	92 %	96 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0049 Separate factors - Lack of educational opportunities

Interval Percentages	FUEL SYST MAINT CLUSTER GP0042	AIRCRAFT PREP JOB qp0043	F-16 GUARD JOB GP0044	EQUIP SUPPORT JOB GP0045	B-2 FUEL SYSTEMS JOB GP0046	FUEL SYST  MAINT  JOB  GP0047	QUALITY ASSURANCE JOB GD0048	SUPERVISOR JOB GP0049
	51	<b>52</b>	52	51	<b>51</b>	31	51	<b>51</b>
Very small influence	0 %	8 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	2 %	8 %	0 %	7 %	0 %	2 %	0 %	0 %
Above average influe	2 %	0 %	0 %	0 %	8 %	2 %	0 %	0 %
Very large influence	3 %	8 %	0 %	0 %	8 %	3 %	0 %	0 %
Other:	93 %	77 %	100 %	93 %	83 %	93 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0050 Separate factors - Lack of job responsibilities or challenges

	FUEL SYST MAINT	AIRCRAFT	F-16	~	FUEL SYST	FUEL SYST QUALITY		
		PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	7 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	1 %	0 %	2 %
Very large influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	97 %	100 %	100 %	93 %	100 %	97 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0051 Separate factors - Lack of or inadequate selective reenlistment bonus

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL SYSTEMS	FUEL SYST MAINT	QUALITY		
	MAINT	PREP	GUARD	SUPPORT			ASSURANCE	SUPERVISOR	
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB	
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049	
Very small influence	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Average amount influ	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %	
Above average influe	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %	
Very large influence	4 %	0 %	0 %	0 %	0 %	5 %	0 %	0 %	
Other:	91 %	100 %	100 %	100 %	100 %	91 %	100 %	100 %	
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*	

## V0052 Separate factors - Nonstandard work schedule

Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Above average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Very large influence	2 %	8 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	94 %	92 %	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0053 Separate factors - Poor availability of assignments

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	0 %	0 %	0 %	8 %	1 %	0 %	0 %
Average amount influ	2 %	8 %	0 %	0 %	0 %	2 %	0 %	0 %
Above average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Very large influence	6 %	0 %	0 %	7 %	8 %	6 %	0 %	0 %
Other:	90 %	92 %	100 %	93 %	83 %	90 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0054 Separate factors - Poor availability of civilian jobs for spouse

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	97 %	100 %	100 %	100 %	100 %	97 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0055 Separate factors - Poor availability or quality of medical or dental care

Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	7 %	0 %	1 %	0 %	0 %
Above average influe	2 %	0 %	0 %	0 %	0 %	2 %	0 %	2 %
Very large influence	4 %	0 %	0 %	0 %	0 %	4 %	0 %	2 %
Other:	92 %	100 %	100 %	93 %	100 %	92 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0056 Separate factors - Poor espirit de corps

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Above average influe	3 %	0 %	0 %	0 %	8 %	3 %	0 %	0 %
Very large influence	2 %	8 %	0 %	7 %	0 %	2 %	0 %	0 %
Other:	92 %	92 %	100 %	93 %	92 %	92 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0057 Separate factors - Poor promotion opportunities

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Above average influe	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Very large influence	3 %	8 %	0 %	13 %	0 %	3 %	0 %	2 %
Other:	94 %	92 %	100 %	87 %	100 %	94 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0058 Separate factors - Poor quality of coworkers

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Average amount influ	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Above average influe	3 %	0 %	100 %	0 %	0 %	3 %	0 %	0 %
Very large influence	5 %	15 %	0 %	0 %	0 %	5 %	0 %	0 %
Other:	89 %	85 %	0 %	100 %	100 %	89 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0059 Separate factors - Poor quality of leadership at unit level

varsum

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	2 %	0 %	0 %	0 %	8 %	2 %	0 %	0 %
Above average influe	3 %	0 %	0 %	0 %	0 %	3 %	0 %	2 %
Very large influence	6 %	8 %	0 %	7 %	0 %	6 %	0 %	0 %
Other:	89 %	92 %	100 %	93 %	92 %	89 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0060 Separate factors - Poor quality of leadership of immediate supervisor

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	0 %	1 %	0 %	2 %
Above average influe	2 %	8 %	0 %	0 %	0 %	2 %	0 %	0 %
Very large influence	4 %	8 %	0 %	0 %	0 %	4 %	0 %	2 %
Other:	93 %	85 %	100 %	100 %	100 %	92 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0061 Separate factors - Poor quality of senior Air Force leadership

Interval Percentages	FUEL SYST MAINT CLUSTER 90042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB GP0044	EQUIP SUPPORT JOB SP0045	B-2 FUEL SYSTEMS JOB GP0046	FUEL SYST  MAINT  JOB  GP0047	QUALITY ASSURANCE JOB GP0048	SUPERVISOR JOB GP0049
incervar referencages	900042	gp0043	920044	920043	950040	gp0047	950048	gp0043
Very small influence	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	7 %	0 %	1 %	0 %	0 %
Above average influe	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Very large influence	4 %	8 %	0 %	0 %	0 %	4 %	0 %	0 %
Other:	93 %	92 %	100 %	93 %	100 %	93 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0062 Separate factors - Undesirable assignment locations

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Below Average influe	1 %	8 %	0 %	0 %	17 %	1 %	0 %	0 %
Average amount influ	2 %	8 %	0 %	0 %	0 %	2 %	0 %	2 %
Above average influe	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Very large influence	7 %	0 %	0 %	7 %	8 %	7 %	0 %	0 %
Other:	87 %	85 %	100 %	93 %	75 %	87 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

VS0013

V0063 Separate factors - Unpredictability of deployments or TDYs

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Very small influence	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Below Average influe	1 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Average amount influ	2 %	8 %	0 %	0 %	0 %	2 %	0 %	0 %
Above average influe	2 %	0 %	0 %	0 %	0 %	2 %	0 %	5 %
Very large influence	6 %	0 %	0 %	7 %	0 %	7 %	0 %	0 %
Other:	87 %	92 %	100 %	93 %	100 %	86 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0064 Number deployments completed in support of conting/exer past 12 months

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
None	51 %	54 %	100 %	53 %	92 %	50 %	80 %	68 %
1 deployment	23 %	15 %	0 %	40 %	8 %	23 %	0 %	17 %
2 deployments	15 %	0 %	0 %	0 %	0 %	16 %	10 %	10 %
3 deployments	7 %	31 %	0 %	7 %	0 %	7 %	10 %	2 %
4 deployments	2 %	0 %	0 %	0 %	0 %	2 %	0 %	2 %
5 deployments	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
6 deployments/more	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0065 Number of days past 12 months spent TDY in support contingencies/exer

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
30 days or less	13 %	23 %	0 %	13 %	8 %	13 %	0 %	12 %
31 - 59 days	8 %	0 %	0 %	13 %	0 %	8 %	10 %	7 %
60 - 89 days	8 %	8 %	0 %	13 %	0 %	8 %	0 %	5 %
90 - 119 days	9 %	15 %	0 %	7 %	0 %	10 %	10 %	5 %
120 - 149 days	7 %	0 %	0 %	0 %	0 %	7 %	0 %	0 %
150 - 179 days	3 %	0 %	0 %	0 %	0 %	3 %	0 %	2 %
180 days or more	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	51 %	54 %	100 %	53 %	92 %	50 %	80 %	68 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0066 Indicate the job title which best describes your present job

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Assistant Flight Chf	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Assistant Shop Chief	4 %	0 %	0 %	0 %	0 %	3 %	0 %	20 %
Element Chief	2 %	0 %	0 %	0 %	0 %	2 %	0 %	34 %
Field Trng Detachment Instr	1 %	0 %	0 %	0 %	8 %	0 %	0 %	0 %
Flight Chief/Superintendent	0 %	0 %	0 %	0 %	0 %	0 %	0 %	5 %
Fltline & In-Shop Fuel Sys Tech	49 %	69 %	0 %	47 %	33 %	50 %	0 %	2 %
Flightline Fuel Systems Tech	4 %	8 %	0 %	13 %	25 %	3 %	0 %	0 %
In-Shop Fuel Systems Technician	10 %	15 %	0 %	13 %	17 %	10 %	0 %	0 %
Production Supervisor	1 %	0 %	0 %	0 %	0 %	1 %	0 %	7 %
Quality Assurance Evaluator	1 %	0 %	0 %	7 %	8 %	1 %	90 %	5 %
Section Supervisor	1 %	0 %	0 %	0 %	0 %	1 %	0 %	2 %
Shift Supervisor	16 %	0 %	0 %	7 %	8 %	17 %	0 %	5 %
Shop Supervisor	1 %	0 %	0 %	7 %	0 %	1 %	0 %	7 %
Support Section Tech	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Tank Farm Technician	1 %	8 %	0 %	0 %	0 %	1 %	0 %	2 %
Tech School Instructor	0 %	0 %	0 %	0 %	0 %	0 %	0 %	2 %
War Reserve Materiel Supv	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other	6 %	0 %	100 %	7 %	0 %	6 %	10 %	7 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0067 Work/functional area which best desc where you spend most time in job

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Depot	3 %	8 %	0 %	7 %	0 %	3 %	0 %	0 %
Ext Drop Tank Repair(Tank Farm)	1 %	0 %	0 %	0 %	0 %	2 %	0 %	5 %
Field Training Detachment (FTD)	1 %	0 %	0 %	0 %	8 %	0 %	0 %	0 %
Fuel Shop, Fltline & In-Shop	75 %	77 %	0 %	53 %	33 %	77 %	20 %	49 %
Fuel Shop, Fltline	6 %	8 %	0 %	20 %	42 %	5 %	0 %	0 %
Fuel Shop, In-Shop	6 %	0 %	0 %	20 %	17 %	6 %	10 %	15 %
Hydrazine Servicing Facility	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Maintenance Control	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Resident Technical School	1 %	0 %	0 %	0 %	0 %	0 %	0 %	2 %
Support Section	3 %	0 %	100 %	0 %	0 %	3 %	0 %	2 %
War Reserve Materiel (WRM)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	2 %
Other	2 %	8 %	0 %	0 %	0 %	2 %	70 %	24 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0068 Schedule which most closely describes schedule you normally work

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Day Shift (such as 0700-1600)	36 %	38 %	100 %	27 %	42 %	36 %	70 %	61 %
Swing Shift (such as 1600-2400)	27 %	46 %	0 %	33 %	25 %	27 %	10 %	5 %
Mid Shift (such as 2400-0700)	14 %	8 %	0 %	13 %	25 %	15 %	0 %	7 %
12-Hour Day (such as 0600-1800)	2 %	0 %	0 %	0 %	0 %	2 %	0 %	10 %
12-Hour Night (like 1800-0600)	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Rotating 8-Hr Shfts (Day/S/Mid)	6 %	0 %	0 %	13 %	0 %	6 %	0 %	2 %
Compressed Workweek	0 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Depends on wkld/season/deploy	13 %	8 %	0 %	13 %	8 %	14 %	20 %	15 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0069 Aircraft on which you perform maintenance or support in job - None

Interval Percentages	FUEL SYST MAINT CLUSTER 9P0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Yes	1 %	0 %	0 %	0 %	0 %	0 %	0 %	12 %
Other:	99 %	100 %	100 %	100 %	100 %	100 %	100 %	88 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0070 Aircraft on which you perform maintenance or support in jo	10b - A-10
------------------------------------------------------------------	------------

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	14 %	15 %	0 %	7 %	0 %	15 %	20 %	10 %
Other:	86 %	85 %	100 %	93 %	100 %	85 %	80 %	90 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0071 Aircraft on which you perform maintenance or support in job - AC-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	6 %	8 %	0 %	13 %	0 %	6 %	10 %	2 %
Other:	94 %	92 %	100 %	87 %	100 %	94 %	90 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0072 Aircraft on which you perform maintenance or support in job - AT-37A/B

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0073 Aircraft on which you perform maintenance or support in job - AT-38A/B

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	2 %	8 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	98 %	92 %	100 %	100 %	100 %	98 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0075 Aircraft on which you perform maintenance or support in job - OA-37B

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0076 Aircraft on which you perform maintenance or support in job - OV-10A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0077 Aircraft on which you perform maintenance or support in job - B-1B

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	~-	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	11 %	8 %	0 %	7 %	0 %	11 %	10 %	12 %
Other:	89 %	92 %	100 %	93 %	100 %	89 %	90 %	88 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0078 Aircraft	on which	1001	perform	maintenance	or	gunnort	in	job - B-2	2Δ

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	~ -	dimension 400
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	3 %	0 %	0 %	7 %	92 %	2 %	0 %	2 %
Other:	97 %	100 %	100 %	93 %	8 %	98 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0079 Aircraft on which you perform maintenance or support in job - B-52G

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0080 Aircraft on which you perform maintenance or support in job - B-52H

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	4 %	15 %	0 %	7 %	0 %	4 %	10 %	5 %
Other:	96 %	85 %	100 %	93 %	100 %	96 %	90 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0081 Aircraft on which you perform maintenance or support in job - C-5

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	~ -	arment 400
	MAINT CLUSTER	PREP JOB	GUARD JOB	SUPPORT JOB	SYSTEMS JOB	MAINT JOB	ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Interval Teredicages	900012	950013	gpooli	920013	90010	920017	950010	920013
Yes	7 %	8 %	0 %	7 %	0 %	8 %	0 %	7 %
Other:	93 %	92 %	100 %	93 %	100 %	92 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0082 Aircraft on which you perform maintenance or support in job - C-9

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	3 %	0 %	0 %	0 %	0 %	3 %	0 %	5 %
Other:	97 %	100 %	100 %	100 %	100 %	97 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0083 Aircraft on which you perform maintenance or support in job - C-12

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0084 Aircraft on which you perform maintenance or support in job - C-17

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	8 %	8 %	0 %	0 %	0 %	9 %	0 %	7 %
Other:	92 %	92 %	100 %	100 %	100 %	91 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0085 Aircraft on which you perform maintenance or support in job - C-20A/B

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0086 Aircraft on which you perform maintenance or support in job - C	- C-21A	ZLA
-----------------------------------------------------------------------	---------	-----

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0087 Aircraft on which you perform maintenance or support in job - C-23A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0088 Aircraft on which you perform maintenance or support in job - C-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	23 %	31 %	0 %	33 %	0 %	24 %	10 %	22 %
Other:	77 %	69 %	100 %	67 %	100 %	76 %	90 %	78 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0089 Aircraft on which you perform maintenance or support in job - C-135

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	3 %	0 %	0 %	7 %	0 %	3 %	0 %	0 %
Other:	97 %	100 %	100 %	93 %	100 %	97 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

'AFOMS (AETC) Randolph AFB TX'

V0090 Aircraft	on which	you perfo	orm maintenance	or	support	in	job	- C-141
----------------	----------	-----------	-----------------	----	---------	----	-----	---------

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	10 %	15 %	0 %	13 %	0 %	10 %	0 %	7 %
Other:	90 %	85 %	100 %	87 %	100 %	90 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0091 Aircraft on which you perform maintenance or support in job - HC-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	7 %	0 %	0 %	13 %	0 %	7 %	0 %	5 %
Other:	93 %	100 %	100 %	87 %	100 %	93 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0092 Aircraft on which you perform maintenance or support in job - KC-10

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	5 %	8 %	0 %	0 %	0 %	6 %	0 %	0 %
Other:	95 %	92 %	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0093 Aircraft on which you perform maintenance or support in job - KC-135

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	~ -	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	17 %	23 %	0 %	20 %	0 %	17 %	10 %	7 %
Other:	83 %	77 %	100 %	80 %	100 %	83 %	90 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	B-2 FUEL SYSTEMS	FUEL SYST MAINT	QUALITY ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0095 Aircraft on which you perform maintenance or support in job - VC-137

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0096 Aircraft on which you perform maintenance or support in job - F-15

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	25 %	8 %	0 %	33 %	8 %	25 %	20 %	12 %
Other:	75 %	92 %	100 %	67 %	92 %	75 %	80 %	88 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0097 Aircraft on which you perform maintenance or support in job - F-16

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	33 %	0 %	100 %	20 %	8 %	34 %	60 %	39 %
Other:	67 %	100 %	0 %	80 %	92 %	66 %	40 %	61 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0098 Aircraft on which you perform maintenance or support in job - F-22

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %	2 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0099 Aircraft on which you perform maintenance or support in job - F-117A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	3 %	0 %	0 %	0 %	0 %	4 %	0 %	7 %
Other:	97 %	100 %	100 %	100 %	100 %	96 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0100 Aircraft on which you perform maintenance or support in job - H-1

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	2 %	0 %	0 %	0 %	0 %	2 %	10 %	2 %
Other:	98 %	100 %	100 %	100 %	100 %	98 %	90 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0101 Aircraft on which you perform maintenance or support in job - H-3

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	~ -	
	MAINT	PREP	GUARD	SUPPORT	Systems	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0102 Aircraft on which you perform maintenance or support in job - H-53

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	8 %	23 %	0 %	7 %	0 %	8 %	10 %	5 %
Other:	92 %	77 %	100 %	93 %	100 %	92 %	90 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0103 Aircraft on which you perform maintenance or support in job - H-60

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
•••	- 0		• •		• •	<b>.</b> .	10.0	<b>.</b> .
Yes	5 %	8 %	0 %	7 %	0 %	5 %	10 %	5 %
Other:	95 %	92 %	100 %	93 %	100 %	95 %	90 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0104 Aircraft on which you perform maintenance or support in job - E-3

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	6 %	8 %	0 %	0 %	0 %	6 %	0 %	0 %
Other:	94 %	92 %	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0105 Aircraft on which you perform maintenance or support in job - E-4

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0106 Aircraft	on which	you perform	maintenance of	or support	in job - E-8
----------------	----------	-------------	----------------	------------	--------------

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	2 %	0 %	0 %	0 %	0 %	2 %	0 %	2 %
Other:	98 %	100 %	100 %	100 %	100 %	98 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0107 Aircraft on which you perform maintenance or support in job - EC-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
•••	4.0		• •		• •	4.0	• •	<b>.</b> .
Yes	4 %	8 %	0 %	7 %	0 %	4 %	0 %	5 %
Other:	96 %	92 %	100 %	93 %	100 %	96 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0108 Aircraft on which you perform maintenance or support in job - EC-135

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	3 %	0 %	0 %	7 %	0 %	3 %	0 %	0 %
Other:	97 %	100 %	100 %	93 %	100 %	97 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0109 Aircraft on which you perform maintenance or support in job - EF-111A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0110 Aircraft	on which	vou perform	maintenance of	r support ir	igh -	MC-130

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	5 %	0 %	0 %	13 %	0 %	5 %	0 %	0 %
Other:	95 %	100 %	100 %	87 %	100 %	95 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0111 Aircraft on which you perform maintenance or support in job - RC-135

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	5 %	8 %	0 %	7 %	0 %	5 %	0 %	0 %
Other:	95 %	92 %	100 %	93 %	100 %	95 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0112 Aircraft on which you perform maintenance or support in job - SR-71

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
ies	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0113 Aircraft on which you perform maintenance or support in job - U-2R

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
W	2 0.	0.0.	0.0	7 0.	0.0	2 9:	0.0	0.0
Yes	2 %	0 %	0 %	7 %	0 %	2 %	0 %	0 %
Other:	98 %	100 %	100 %	93 %	100 %	98 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0114 Aircraft	on which you	perform m	aintenance or	support in	ioh - WC-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0115 Aircraft on which you perform maintenance or support in job - T-1

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0116 Aircraft on which you perform maintenance or support in job - T-3

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0117 Aircraft on which you perform maintenance or support in job - T-37

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0118 Aircraft on which you perform maintenance or support in job - T-38

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
_		• •	•		• •	• •	• •	
Yes	2 %	0 %	0 %	0 %	0 %	2 %	0 %	2 %
Other:	98 %	100 %	100 %	100 %	100 %	98 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0119 Aircraft on which you perform maintenance or support in job - T-43

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0120 Aircraft on which you perform maintenance or support in job - Other

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	3 %	0 %	0 %	0 %	0 %	3 %	0 %	5 %
Other:	97 %	100 %	100 %	100 %	100 %	97 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0121 Nonexplosn-proof aerospace grnd eqp use/oper - None

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	8 %	1 %	80 %	22 %
Other:	99 %	100 %	100 %	100 %	92 %	99 %	20 %	78 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	52 %	31 %	0 %	60 %	75 %	52 %	10 %	39 %
Other:	48 %	69 %	100 %	40 %	25 %	48 %	90 %	61 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0123 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-60 Gas Turbine Comp

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
•••	42.0	• •	100 0	40.0		45.0	10.0	44.0
Yes	43 %	0 %	100 %	40 %	8 %	45 %	10 %	44 %
Other:	57 %	100 %	0 %	60 %	92 %	55 %	90 %	56 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0124 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-85 Gas Turbine Comp

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	5 %	0 %	0 %	13 %	0 %	6 %	0 %	5 %
Other:	95 %	100 %	100 %	87 %	100 %	94 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0125 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-86 Generator Sets

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	30 %	15 %	0 %	33 %	33 %	30 %	10 %	27 %
Other:	70 %	85 %	100 %	67 %	67 %	70 %	90 %	73 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0126 Nonexplosn-proof aerospace grnd eqp use/oper - Bomb Lifts, like MJ-1A/MJ-4

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	B-2 FUEL SYSTEMS	FUEL SYST MAINT	QUALITY ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	16 %	0 %	0 %	7 %	0 %	17 %	0 %	15 %
Other:	84 %	100 %	100 %	93 %	100 %	83 %	100 %	85 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0127 Nonexplosn-proof aerospace grnd eqp use/oper - Diesel Compressors

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	22 %	15 %	0 %	20 %	0 %	22 %	10 %	12 %
Other:	78 %	85 %	100 %	80 %	100 %	78 %	90 %	88 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

#### V0128 Nonexplosn-proof aerospace grnd eqp use/oper - Forklifts

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	41 %	8 %	0 %	33 %	17 %	42 %	0 %	29 %
Other:	59 %	92 %	100 %	67 %	83 %	58 %	100 %	71 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0129 Nonexplosn-proof aerospace grnd eqp use/oper - Hydraulic Mules

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	23 %	0 %	0 %	13 %	50 %	24 %	0 %	22 %
Other:	77 %	100 %	100 %	87 %	50 %	76 %	100 %	78 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0130 Nonexplosn-proof aerospace grnd eqp use/oper - Light Carts

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	74 %	69 %	0 %	67 %	8 %	76 %	10 %	54 %
Other:	26 %	31 %	100 %	33 %	92 %	24 %	90 %	46 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0131 Nonexplosn-proof aerospace grnd eqp use/oper - Low Pac Air Compressors

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	86 %	85 %	100 %	80 %	8 %	88 %	10 %	71 %
Other:	14 %	15 %	0 %	20 %	92 %	12 %	90 %	29 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

#### V0132 Nonexplosn-proof aerospace grnd eqp use/oper - Maintenance Stands

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	92 %	92 %	100 %	93 %	83 %	92 %	20 %	73 %
Other:	8 %	8 %	0 %	7 %	17 %	8 %	80 %	27 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0133 Nonexplosn-proof aerospace grnd eqp use/oper - MC7 Air Compressors

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	83 %	62 %	0 %	80 %	25 %	85 %	10 %	68 %
Other:	17 %	38 %	100 %	20 %	75 %	15 %	90 %	32 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0134 Nonexplosn-proof aerospace grnd eqp use/oper - Nitrogen Carts

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	37 %	0 %	100 %	27 %	0 %	39 %	0 %	37 %
Other:	63 %	100 %	0 %	73 %	100 %	61 %	100 %	63 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0135 Nonexplosn-proof aerospace grnd eqp use/oper - Nonexplosion-Proof Heaters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	61 %	46 %	0 %	80 %	25 %	62 %	10 %	39 %
Other:	39 %	54 %	100 %	20 %	75 %	38 %	90 %	61 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

#### V0136 Nonexplosn-proof aerospace grnd eqp use/oper - Other

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	7 %	8 %	0 %	7 %	17 %	7 %	0 %	5 %
Other:	93 %	92 %	100 %	93 %	83 %	93 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0137 Explosn-proof aerospace grnd eqp use/oper - None

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	8 %	1 %	50 %	15 %
Other:	99 %	100 %	100 %	100 %	92 %	99 %	50 %	85 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0138 Explosn-proof aerospace grnd eqp use/oper - Air Purifying Carts

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	B-2 FUEL SYSTEMS	FUEL SYST MAINT	QUALITY ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	35 %	23 %	0 %	33 %	42 %	36 %	0 %	15 %
Other:	65 %	77 %	100 %	67 %	58 %	64 %	100 %	85 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0139 Explosn-proof aerospace grnd eqp use/oper - Ambient Air Breathing Pumps

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	74 %	46 %	0 %	60 %	50 %	75 %	10 %	44 %
Other:	26 %	54 %	100 %	40 %	50 %	25 %	90 %	56 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0140 Explosn-proof aerospace grnd eqp use/oper - Blower Filters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	39 %	23 %	0 %	40 %	42 %	38 %	0 %	20 %
Other:	61 %	77 %	100 %	60 %	58 %	62 %	100 %	80 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0141 Explosn-proof aerospace grnd eqp use/oper - Bowsers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	91 %	100 %	100 %	73 %	75 %	92 %	10 %	63 %
Other:	9 %	0 %	0 %	27 %	25 %	8 %	90 %	37 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

'AFOMS (AETC) Randolph AFB TX'

V0142 Explosn-proof aerospace grnd eqp use/oper - Conformal Fuel Tank Stands

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	26 %	8 %	0 %	27 %	0 %	27 %	0 %	10 %
Other:	74 %	92 %	100 %	73 %	100 %	73 %	100 %	90 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0143 Explosn-proof aerospace grnd eqp use/oper - Fuel Cell Carts, Low/High-Press

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	37 %	46 %	0 %	27 %	58 %	38 %	0 %	20 %
Other:	63 %	54 %	100 %	73 %	42 %	62 %	100 %	80 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

#### V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	82 %	69 %	0 %	80 %	33 %	84 %	10 %	63 %
Other:	18 %	31 %	100 %	20 %	67 %	16 %	90 %	37 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	5 %	0 %	0 %	7 %	0 %	6 %	0 %	0 %
Other:	95 %	100 %	100 %	93 %	100 %	94 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

370146	Explosn-proof	aerognage	arnd a	om uge/oner	- Maint	Ctando	like B-1/B-	4 A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
	•••				•••	•••	•••	
Yes	94 %	85 %	100 %	93 %	83 %	94 %	20 %	73 %
Other:	6 %	15 %	0 %	7 %	17 %	6 %	80 %	27 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0147 Explosn-proof aerospace grnd eqp use/oper - MA-1 Blowers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	53 %	46 %	0 %	60 %	58 %	53 %	10 %	29 %
Other:	47 %	54 %	100 %	40 %	42 %	47 %	90 %	71 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0148 Explosn-proof aerospace grnd eqp use/oper - Plenum Chambers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	12 %	8 %	0 %	0 %	8 %	12 %	10 %	10 %
Other:	88 %	92 %	100 %	100 %	92 %	88 %	90 %	90 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0149 Explosn-proof aerospace grnd eqp use/oper - Pneumatic-Pwrd Fans, like Rhine

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	76 %	31 %	100 %	73 %	50 %	77 %	10 %	56 %
Other:	24 %	69 %	0 %	27 %	50 %	23 %	90 %	44 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0150 Explosn-proof aerospace grnd eqp use/oper - Powered Pneu/Hydr Stands

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	13 %	0 %	0 %	7 %	0 %	14 %	0 %	5 %
Other:	87 %	100 %	100 %	93 %	100 %	86 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0151 Explosn-proof aerospace grnd eqp use/oper - Rhine Air Low-Press Breath Kit

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	67 %	69 %	0 %	73 %	8 %	68 %	10 %	46 %
Other:	33 %	31 %	100 %	27 %	92 %	32 %	90 %	54 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0152 Explosn-proof aerospace grnd eqp use/oper - Univ External Fuel Tank Cert

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	42 %	15 %	0 %	33 %	8 %	43 %	0 %	39 %
Other:	58 %	85 %	100 %	67 %	92 %	57 %	100 %	61 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0153 Explosn-proof aerospace grnd eqp use/oper - Vacuum Cleaners

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	79 %	69 %	0 %	80 %	42 %	80 %	10 %	63 %
Other:	21 %	31 %	100 %	20 %	58 %	20 %	90 %	37 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

-		_	_	
'AFOMS	(AETC)	Randolph	AFB	ТХ'

170154 East	olosn-proof	202002220	5cm	0000	1100	'onor	_	Othor	
VULD4 EXT	DIOSH-DIOOL	aerospace	arna	eap	use/	oper.	_	Other	

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	B-2 FUEL SYSTEMS	FUEL SYST	QUALITY ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	4 %	0 %	0 %	0 %	0 %	4 %	0 %	5 %
Other:	96 %	100 %	100 %	100 %	100 %	96 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0155 Test equip use/operate - None

FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
0 %	0 %	0 %	0 %	0 %	1 %	80 %	22 %
100 %	100 %	100 %	100 %	100 %	99 %	20 %	78 %
831*	13*	1*	15*	12*	778*	10*	41*
	MAINT CLUSTER gp0042 0 % 100 %	MAINT PREP CLUSTER JOB gp0042 gp0043  0 % 0 % 100 % 100 %	MAINT         PREP         GUARD           CLUSTER         JOB         JOB           gp0042         gp0043         gp0044           0 %         0 %         0 %           100 %         100 %         100 %	MAINT         PREP         GUARD         SUPPORT           CLUSTER         JOB         JOB         JOB           gp0042         gp0043         gp0044         gp0045           0 %         0 %         0 %         0 %           100 %         100 %         100 %         100 %	MAINT         PREP         GUARD         SUPPORT         SYSTEMS           CLUSTER         JOB         JOB         JOB         JOB           gp0042         gp0043         gp0044         gp0045         gp0046           0 %         0 %         0 %         0 %         0 %           100 %         100 %         100 %         100 %         100 %	MAINT         PREP         GUARD         SUPPORT         SYSTEMS         MAINT           CLUSTER         JOB         GD         TO         TO	MAINT         PREP         GUARD         SUPPORT         SYSTEMS         MAINT         ASSURANCE           CLUSTER         JOB         JOB         JOB         JOB         JOB         JOB           gp0042         gp0043         gp0044         gp0045         gp0046         gp0047         gp0048           0 %         0 %         0 %         0 %         1 %         80 %           100 %         100 %         100 %         100 %         99 %         20 %

## V0156 Test equip use/operate - Balmouth Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	2 %	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	98 %	100 %	100 %	100 %	100 %	98 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0157 Test equip use/operate - Bonding Meters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	56 %	54 %	0 %	40 %	92 %	55 %	10 %	27 %
Other:	44 %	46 %	100 %	60 %	8 %	45 %	90 %	73 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0158 Test equip use/operate - Boo	st Pump Test Plates or Stands
------------------------------------	-------------------------------

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	16 %	0 %	0 %	13 %	0 %	17 %	0 %	12 %
Other:	84 %	100 %	100 %	87 %	100 %	83 %	100 %	88 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0159 Test equip use/operate - Combustible and Toxic Gas Indicators

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	83 %	54 %	0 %	73 %	50 %	85 %	10 %	66 %
Other:	17 %	46 %	100 %	27 %	50 %	15 %	90 %	34 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0160 Test equip use/operate - Combustible Gas Alarms

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	61 %	54 %	100 %	53 %	83 %	61 %	0 %	34 %
Other:	39 %	46 %	0 %	47 %	17 %	39 %	100 %	66 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0161 Test equip use/operate - Elasticity Testers, like Shore Tester, Type A-2

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %	5 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

'AFOMS (AETC) Randolph AFB TX'

V0162 Test equip use/operate - Engine Fuel Inlet Temperature Testers

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	9 %	0 %	0 %	0 %	0 %	10 %	0 %	7 %
Other:	91 %	100 %	100 %	100 %	100 %	90 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0163 Test equip use/operate - External Tank Pre-Installation Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	14 %	8 %	0 %	13 %	0 %	14 %	0 %	12 %
Other:	86 %	92 %	100 %	87 %	100 %	86 %	100 %	88 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

#### V0164 Test equip use/operate - External Tank Pressure Test Adapter Assemblies

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	36 %	8 %	0 %	20 %	0 %	37 %	0 %	32 %
Other:	64 %	92 %	100 %	80 %	100 %	63 %	100 %	68 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0165 Test equip use/operate - Fuel Boost Pump Pressure Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	40 %	38 %	0 %	47 %	25 %	40 %	0 %	29 %
Other:	60 %	62 %	100 %	53 %	75 %	60 %	100 %	71 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0166	Test	equip	use/	operate	-	Fuel	Inerting	Test	Kits
-------	------	-------	------	---------	---	------	----------	------	------

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	18 %	8 %	0 %	13 %	0 %	19 %	0 %	2 %
Other:	82 %	92 %	100 %	87 %	100 %	81 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0167 Test equip use/operate - Fuel Manifold Pressure Check Tank Assemblies

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	23 %	8 %	0 %	20 %	8 %	24 %	10 %	5 %
Other:	77 %	92 %	100 %	80 %	92 %	76 %	90 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0168 Test equip use/operate - Heat Sink Fuel Flow Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	3 %	0 %	0 %	0 %	0 %	3 %	0 %	0 %
Other:	97 %	100 %	100 %	100 %	100 %	97 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0169 Test equip use/operate - Hydrazine Drager Atmosphere Analyzers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	33 %	0 %	100 %	20 %	8 %	34 %	0 %	34 %
Other:	67 %	100 %	0 %	80 %	92 %	66 %	100 %	66 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0170 Test equip use/operate - Hydrazine Tank Pressure Test Adapters

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	B-2 FUEL SYSTEMS	FUEL SYST MAINT	QUALITY ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	19 %	0 %	0 %	20 %	8 %	19 %	0 %	15 %
Other:	81 %	100 %	100 %	80 %	92 %	81 %	100 %	85 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0171 Test equip use/operate - In-Flight Refueling (IFR) Receptacle Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY		
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR	
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB	
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049	
Yes	75 %	38 %	100 %	33 %	67 %	77 %	0 %	56 %	
Other:	25 %	62 %	0 %	67 %	33 %	23 %	100 %	44 %	
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*	

#### V0172 Test equip use/operate - Leak Tracing Devices

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	56 %	31 %	0 %	53 %	17 %	57 %	10 %	12 %
Other:	44 %	69 %	100 %	47 %	83 %	43 %	90 %	88 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0173 Test equip use/operate - Locally Manufactured Test Equipment

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	55 %	8 %	0 %	40 %	17 %	57 %	10 %	41 %
Other:	45 %	92 %	100 %	60 %	83 %	43 %	90 %	59 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0174 1	ľest	equip	use/	operate	-	Modified	Filler	Caps
---------	------	-------	------	---------	---	----------	--------	------

Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Yes	49 %	15 %	0 %	33 %	0 %	51 %	0 %	37 %
Other:	51 %	85 %	100 %	67 %	100 %	49 %	100 %	63 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0175 Test equip use/operate - Multimeters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	89 %	54 %	0 %	80 %	100 %	90 %	10 %	66 %
Other:	11 %	46 %	100 %	20 %	0 %	10 %	90 %	34 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0176 Test equip use/operate - Oxygen Analyzers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	39 %	23 %	0 %	40 %	8 %	40 %	10 %	34 %
Other:	61 %	77 %	100 %	60 %	92 %	60 %	90 %	66 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0177 Test equip use/operate - Pressure Boxes

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	35 %	38 %	0 %	20 %	0 %	35 %	10 %	15 %
Other:	65 %	62 %	100 %	80 %	100 %	65 %	90 %	85 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0178 Test	emin	use/operate	_	Dreggiire	Caures

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	79 %	69 %	100 %	73 %	17 %	81 %	10 %	61 %
Other:	21 %	31 %	0 %	27 %	83 %	19 %	90 %	39 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0179 Test equip use/operate - Pressurization and Vent System Test Kits

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	71 %	46 %	100 %	47 %	25 %	74 %	10 %	44 %
Other:	29 %	54 %	0 %	53 %	75 %	26 %	90 %	56 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0180 Test equip use/operate - Tank Pressure Testers, Cap Assembly

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	49 %	23 %	100 %	33 %	17 %	51 %	10 %	32 %
Other:	51 %	77 %	0 %	67 %	83 %	49 %	90 %	68 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0181 Test equip use/operate - Tank Sealant Curing Temperature Readout Sets

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	16 %	31 %	0 %	33 %	8 %	15 %	0 %	2 %
Other:	84 %	69 %	100 %	67 %	92 %	85 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0182 Test equip use/operate - Ter	siometers (Tension Meters)
------------------------------------	----------------------------

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	11 %	23 %	0 %	7 %	8 %	11 %	10 %	5 %
Other:	89 %	77 %	100 %	93 %	92 %	89 %	90 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0183 Test equip use/operate - Ultrasonic Tone Leak Detectors

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	12 %	0 %	0 %	13 %	8 %	12 %	10 %	15 %
Other:	88 %	100 %	100 %	87 %	92 %	88 %	90 %	85 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0184 Test equip use/operate - Water Manometers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	75 %	85 %	0 %	67 %	67 %	75 %	10 %	44 %
Other:	25 %	15 %	100 %	33 %	33 %	25 %	90 %	56 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0185 Test equip use/operate - Water Tanks

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	3 %	0 %	0 %	7 %	0 %	2 %	0 %	0 %
Other:	97 %	100 %	100 %	93 %	100 %	98 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0186 1	'est	equip	use/operate	-	Other
---------	------	-------	-------------	---	-------

Interval Percentages	FUEL SYST MAINT CLUSTER qp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB GP0044	EQUIP SUPPORT JOB GP0045	B-2 FUEL SYSTEMS JOB GP0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB GP0048	SUPERVISOR JOB GP0049
Yes Other: Total in group:	3 %	0 %	0 %	0 %	0 %	3 %	0 %	2 %
	97 %	100 %	100 %	100 %	100 %	97 %	100 %	98 %
	831*	13*	1*	15*	12*	778*	10*	41*

### V0187 Spec tools/equip use/oper - None

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	0 %	0 %	0 %	0 %	0 %	1 %	90 %	24 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %	10 %	76 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0188 Spec tools/equip use/oper - Adapter Kits/Torque Wrench/like Star Fittings

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	79 %	62 %	0 %	93 %	50 %	79 %	10 %	46 %
Other:	21 %	38 %	100 %	7 %	50 %	21 %	90 %	54 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0189 Spec tools/equip use/oper - Air Movers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	61 %	62 %	100 %	47 %	58 %	61 %	10 %	39 %
Other:	39 %	38 %	0 %	53 %	42 %	39 %	90 %	61 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0190 Spec tools/equip use/oper - Alignment Tools

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes Other:	51 % 49 %	31 % 69 %	0 % 100 %	27 % 73 %	8 % 92 %	53 % 47 %	10 % 90 %	44 % 56 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0191 Spec tools/equip use/oper - Bimetallic Thermometers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	24 %	8 %	0 %	27 %	33 %	23 %	10 %	15 %
Other:	76 %	92 %	100 %	73 %	67 %	77 %	90 %	85 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

#### V0192 Spec tools/equip use/oper - Boost Pump Installation Tools

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	31 %	15 %	0 %	53 %	25 %	31 %	0 %	7 %
Other:	69 %	85 %	100 %	47 %	75 %	69 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0193 Spec tools/equip use/oper - Boost Pump Removal Tools

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	32 %	31 %	0 %	53 %	25 %	32 %	0 %	7 %
Other:	68 %	69 %	100 %	47 %	75 %	68 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

7/0194	Spec	tools	/emin	uge/oner	_	Bridging Pliers	

V0194 Spec tools/equip use/oper	- Bridging F	Pliers						
Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Yes	5 %	0 %	0 %	7 %	0 %	5 %	0 %	2 %
Other:	95 %	100 %	100 %	93 %	100 %	95 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*
V0195 Spec tools/equip use/oper	- Cam Instal	lers						
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	1 %	0 %	0 %	0 %	0 %	1 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	99 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*
V0196 Spec tools/equip use/oper	- Canvas Too	ol Bags						
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	86 %	85 %	0 %	67 %	58 %	87 %	10 %	68 %
Other:	14 %	15 %	100 %	33 %	42 %	13 %	90 %	32 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*
V0197 Spec tools/equip use/oper	- Cavity Dra	in Testers						
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	0011	004E	gp0046	gp0047	gp0048	gp0049
	900042	920043	gp0044	gp0045	920010	gpool,	950049	920049
Yes	18 %	0 %	0 %	20 %	0 %	19 %	0 %	7 %
Yes Other:								

V0198 Spec tools/equip use/oper - Cell Mount Bolt Wrenches

Interval Percentages	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB GD0043	F-16 GUARD JOB	EQUIP SUPPORT JOB GP0045	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	33 %	23 %	0 %	40 %	0 %	34 %	10 %	10 %
Other:	67 %	77 %	100 %	60 %	100 %	66 %	90 %	90 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0199 Spec tools/equip use/oper - Cntrline External Tank Suspension Lug Sockets

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	21 %	0 %	0 %	7 %	0 %	22 %	0 %	15 %
Other:	79 %	100 %	100 %	93 %	100 %	78 %	100 %	85 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0200 Spec tools/equip use/oper - Check Valve Removal Tools

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	22 %	15 %	0 %	27 %	0 %	22 %	0 %	5 %
Other:	78 %	85 %	100 %	73 %	100 %	78 %	100 %	95 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0201 Spec tools/equip use/oper - Defueling Kits

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	~ -	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	17 %	8 %	0 %	33 %	0 %	18 %	0 %	7 %
Other:	83 %	92 %	100 %	67 %	100 %	82 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0202 Spec tools/equip use/oper - Desealant Machines

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	4 %	8 %	0 %	13 %	0 %	3 %	0 %	0 %
Other:	96 %	92 %	100 %	87 %	100 %	97 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0203 Spec tools/equip use/oper - Emer Power Unit In-Line Purge Adapters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	32 %	0 %	0 %	27 %	0 %	34 %	0 %	34 %
Other:	68 %	100 %	100 %	73 %	100 %	66 %	100 %	66 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0204 Spec tools/equip use/oper - External Tank Jumper Plugs

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	18 %	8 %	0 %	7 %	0 %	18 %	0 %	27 %
Other:	82 %	92 %	100 %	93 %	100 %	82 %	100 %	73 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0205 Spec tools/equip use/oper - Filleting Nozzles

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	~ -	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	46 %	23 %	0 %	13 %	8 %	47 %	10 %	41 %
Other:	54 %	77 %	100 %	87 %	92 %	53 %	90 %	59 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0206 Spec tools/equip use/oper - Fil	lter Arrangements
---------------------------------------	-------------------

Other:

Total in group:

26 %

831\*

62 %

13\*

100 %

1\*

53 %

15\*

75 %

12\*

24 %

778\*

90 %

10\*

41 %

41\*

V0206 Spec tools/equip use/oper	- Filter Arr	angements						
Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Yes	7 %	0 %	0 %	13 %	0 %	7 %	0 %	2 %
Other:	93 %	100 %	100 %	87 %	100 %	93 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*
V0207 Spec tools/equip use/oper	- Fuel Compo	onent Tester	rs					
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	24 %	15 %	0 %	27 %	0 %	25 %	0 %	10 %
Other:	76 %	85 %	100 %	73 %	100 %	75 %	100 %	90 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*
V0208 Spec tools/equip use/oper	- Fuel Manif	old Plugs						
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	72 %	62 %	0 %	47 %	42 %	74 %	10 %	44 %
Other:	28 %	38 %	100 %	53 %	58 %	26 %	90 %	56 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*
V0209 Spec tools/equip use/oper	- Gun and Mi	xer Kits						
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	74 %	38 %	0 %	47 %	25 %	76 %	10 %	59 %
						•••		

Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Yes	14 %	8 %	0 %	7 %	8 %	14 %	0 %	7 %
Other:	86 %	92 %	100 %	93 %	92 %	86 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*
V0211 Spec tools/equip use/oper	- Harness St	retchers						
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	8 %	8 %	0 %	0 %	0 %	8 %	0 %	0 %
Other:	92 %	92 %	100 %	100 %	100 %	92 %	100 %	100 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*
V0212 Spec tools/equip use/oper	- Hot Patch	Irons						
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
				-	SYSTEMS JOB		-	SUPERVISOR JOB
Interval Percentages	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	
Interval Percentages	MAINT CLUSTER	PREP JOB	GUARD JOB	SUPPORT	SYSTEMS JOB	MAINT JOB	ASSURANCE JOB	JOB
-	MAINT CLUSTER gp0042	PREP JOB gp0043	GUARD JOB gp0044	SUPPORT JOB gp0045	SYSTEMS JOB gp0046	MAINT JOB gp0047	ASSURANCE JOB gp0048	JOB gp0049
Yes	MAINT CLUSTER gp0042 18 %	PREP JOB gp0043	GUARD JOB gp0044 0 %	SUPPORT JOB gp0045	SYSTEMS JOB gp0046	MAINT JOB gp0047	ASSURANCE JOB gp0048	JOB gp0049
Yes Other:	MAINT CLUSTER gp0042 18 % 82 % 831*	PREP JOB gp0043 23 % 77 % 13*	GUARD JOB gp0044 0 % 100 % 1*	SUPPORT JOB gp0045 13 % 87 %	SYSTEMS JOB gp0046 0 % 100 %	MAINT JOB gp0047 18 % 82 %	ASSURANCE JOB gp0048 0 % 100 %	JOB gp0049 17 % 83 %
Yes Other: Total in group:	MAINT CLUSTER gp0042 18 % 82 % 831*	PREP JOB gp0043 23 % 77 % 13*	GUARD JOB gp0044 0 % 100 % 1*	SUPPORT JOB gp0045 13 % 87 %	SYSTEMS JOB gp0046 0 % 100 %	MAINT JOB gp0047 18 % 82 %	ASSURANCE JOB gp0048 0 % 100 %	JOB gp0049 17 % 83 %
Yes Other: Total in group:	MAINT CLUSTER gp0042 18 % 82 % 831*	PREP JOB gp0043 23 % 77 % 13* Tank Service	GUARD JOB gp0044  0 % 100 % 1*	SUPPORT JOB gp0045 13 % 87 % 15*	SYSTEMS JOB gp0046 0 % 100 % 12*	MAINT JOB gp0047 18 % 82 % 778*	ASSURANCE JOB gp0048 0 % 100 % 10*	JOB gp0049 17 % 83 %
Yes Other: Total in group:	MAINT CLUSTER gp0042 18 % 82 % 831* - Hydrazine	PREP JOB gp0043 23 % 77 % 13* Tank Servic	GUARD JOB gp0044  0 % 100 % 1*  Sing Stands F-16	SUPPORT JOB gp0045 13 % 87 % 15*	SYSTEMS JOB gp0046 0 % 100 % 12* B-2 FUEL	MAINT JOB gp0047 18 % 82 % 778*	ASSURANCE JOB gp0048 0 % 100 % 10*	JOB gp0049 17 % 83 % 41*
Yes Other: Total in group:	MAINT CLUSTER gp0042  18 % 82 % 831*  - Hydrazine FUEL SYST MAINT	PREP JOB gp0043 23 % 77 % 13* Tank Servic	GUARD JOB gp0044  0 % 100 % 1*  ring Stands F-16 GUARD	SUPPORT JOB gp0045  13 % 87 % 15*  EQUIP SUPPORT	JOB gp0046  0 % 100 % 12*  B-2 FUEL SYSTEMS	MAINT JOB gp0047  18 % 82 % 778*  FUEL SYST MAINT	ASSURANCE JOB gp0048 0 % 100 % 10*	JOB gp0049 17 % 83 % 41*
Yes Other: Total in group:  V0213 Spec tools/equip use/oper	MAINT CLUSTER gp0042  18 % 82 % 831*  - Hydrazine FUEL SYST MAINT CLUSTER	PREP JOB gp0043 23 % 77 % 13* Tank Service AIRCRAFT PREP JOB	GUARD JOB gp0044  0 % 100 % 1*  F-16 GUARD JOB	SUPPORT JOB gp0045  13 % 87 % 15*  EQUIP SUPPORT JOB	JOB gp0046  0 % 100 % 12*  B-2 FUEL SYSTEMS JOB	MAINT JOB gp0047  18 % 82 % 778*  FUEL SYST MAINT JOB	ASSURANCE JOB gp0048  0 % 100 % 10*  QUALITY ASSURANCE JOB	JOB gp0049 17 % 83 % 41* SUPERVISOR JOB
Yes Other: Total in group:  V0213 Spec tools/equip use/oper	MAINT CLUSTER gp0042  18 % 82 % 831*  - Hydrazine FUEL SYST MAINT CLUSTER gp0042	PREP JOB gp0043 23 % 77 % 13* Tank Service AIRCRAFT PREP JOB gp0043	GUARD JOB gp0044  0 % 100 % 1*  sing Stands F-16 GUARD JOB gp0044	SUPPORT JOB gp0045  13 % 87 % 15*  EQUIP SUPPORT JOB gp0045	JOB gp0046  0 % 100 % 12*  B-2 FUEL SYSTEMS JOB gp0046	MAINT JOB gp0047  18 % 82 % 778*  FUEL SYST MAINT JOB gp0047	ASSURANCE JOB gp0048  0 % 100 % 10*  QUALITY ASSURANCE JOB gp0048	JOB gp0049 17 % 83 % 41* SUPERVISOR JOB gp0049

V0214 Spec tools/equip use/oper - Hydrazine Tank Vent Scrubbers

ISOR
ŀ
49
9 %
1 %
:1*
B 0 2

V0215 Spec tools/equip use/oper - In-Flight Refueling (IFR) Rigging Tools

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	29 %	0 %	0 %	40 %	0 %	30 %	0 %	15 %
Other:	71 %	100 %	100 %	60 %	100 %	70 %	100 %	85 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0216 Spec tools/equip use/oper - Impact Wrenches

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	66 %	46 %	0 %	60 %	8 %	69 %	10 %	29 %
Other:	34 %	54 %	100 %	40 %	92 %	31 %	90 %	71 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0217 Spec tools/equip use/oper - Injector Kits

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	B-2 FUEL SYSTEMS	FUEL SYST	QUALITY ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	65 %	46 %	0 %	80 %	0 %	66 %	0 %	39 %
Other:	35 %	54 %	100 %	20 %	100 %	34 %	100 %	61 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0218 Spec tools/equip use/oper	- integral i	aik 1001 Ki	.cs					
Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Yes	31 %	8 %	0 %	40 %	8 %	32 %	0 %	10 %
Other:	69 %	92 %	100 %	60 %	92 %	68 %	100 %	90 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*
V0219 Spec tools/equip use/oper	- Leak Check	Adapters						
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	22 %	8 %	0 %	27 %	8 %	22 %	0 %	7 %
Other:	78 %	92 %	100 %	73 %	92 %	78 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*
V0220 Spec tools/equip use/oper	- Manifold I	Orain Valve	Tools					
V0220 Spec tools/equip use/oper	- Manifold I	Orain Valve	Tools F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
V0220 Spec tools/equip use/oper				EQUIP SUPPORT	B-2 FUEL SYSTEMS	FUEL SYST MAINT	QUALITY ASSURANCE	SUPERVISOR
V0220 Spec tools/equip use/oper	FUEL SYST	AIRCRAFT	F-16	-			-	SUPERVISOR JOB
V0220 Spec tools/equip use/oper Interval Percentages	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	
	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	SUPPORT JOB	SYSTEMS JOB	MAINT JOB	ASSURANCE JOB	JOB
Interval Percentages	FUEL SYST MAINT CLUSTER GP0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	SUPPORT JOB gp0045	SYSTEMS JOB gp0046	MAINT JOB gp0047	ASSURANCE JOB gp0048	ЈОВ gp0049
Interval Percentages	FUEL SYST MAINT CLUSTER gp0042 30 %	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	SUPPORT JOB gp0045	SYSTEMS JOB gp0046	MAINT JOB gp0047	ASSURANCE JOB gp0048	JOB gp0049
Interval Percentages Yes Other:	FUEL SYST MAINT CLUSTER gp0042 30 % 70 % 831*	AIRCRAFT PREP JOB gp0043 15 % 85 % 13*	F-16 GUARD JOB gp0044 0 %	SUPPORT JOB gp0045 27 % 73 %	SYSTEMS JOB gp0046 0 % 100 %	MAINT JOB gp0047 31 % 69 %	ASSURANCE JOB gp0048 0 % 100 %	JOB gp0049 10 % 90 %
Interval Percentages  Yes  Other: Total in group:	FUEL SYST MAINT CLUSTER gp0042 30 % 70 % 831*	AIRCRAFT PREP JOB gp0043 15 % 85 % 13*	F-16 GUARD JOB gp0044 0 %	SUPPORT JOB gp0045 27 % 73 %	SYSTEMS JOB gp0046 0 % 100 %	MAINT JOB gp0047 31 % 69 %	ASSURANCE JOB gp0048 0 % 100 % 10*	JOB gp0049 10 % 90 %
Interval Percentages  Yes  Other: Total in group:	FUEL SYST MAINT CLUSTER gp0042 30 % 70 % 831*	AIRCRAFT PREP JOB gp0043 15 % 85 % 13*	F-16 GUARD JOB gp0044 0 % 100 % 1*	SUPPORT JOB gp0045 27 % 73 % 15*	SYSTEMS JOB gp0046 0 % 100 % 12*	MAINT JOB gp0047 31 % 69 % 778*	ASSURANCE JOB gp0048 0 % 100 % 10*	JOB gp0049 10 % 90 %
Interval Percentages  Yes  Other: Total in group:	FUEL SYST MAINT CLUSTER gp0042 30 % 70 % 831*  - Micrometer FUEL SYST	AIRCRAFT PREP JOB gp0043 15 % 85 % 13*	F-16 GUARD JOB gp0044 0 % 100 % 1*	SUPPORT JOB gp0045 27 % 73 % 15* EQUIP	JOB gp0046 0 % 100 % 12*	MAINT JOB gp0047 31 % 69 % 778*	ASSURANCE JOB gp0048 0 % 100 % 10*	JOB gp0049 10 % 90 % 41*
Interval Percentages  Yes  Other: Total in group:	FUEL SYST MAINT CLUSTER gp0042 30 % 70 % 831*  - Micrometer FUEL SYST MAINT	AIRCRAFT PREP JOB gp0043 15 % 85 % 13*	F-16 GUARD JOB GP0044 0 % 100 % 1*	SUPPORT JOB gp0045  27 % 73 % 15*  EQUIP SUPPORT	JOB gp0046  0 % 100 % 12*  B-2 FUEL SYSTEMS	MAINT JOB gp0047 31 % 69 % 778* FUEL SYST MAINT	ASSURANCE JOB gp0048 0 % 100 % 10*	JOB gp0049 10 % 90 % 41*
Interval Percentages  Yes Other: Total in group:  V0221 Spec tools/equip use/oper	FUEL SYST MAINT CLUSTER gp0042 30 % 70 % 831*  - Micrometer FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB gp0043 15 % 85 % 13*  S AIRCRAFT PREP JOB	F-16 GUARD JOB gp0044 0 % 100 % 1* F-16 GUARD JOB	SUPPORT JOB gp0045  27 % 73 % 15*  EQUIP SUPPORT JOB	JOB gp0046  0 % 100 % 12*  B-2 FUEL SYSTEMS JOB	MAINT JOB gp0047 31 % 69 % 778*  FUEL SYST MAINT JOB	ASSURANCE JOB gp0048  0 % 100 % 10*  QUALITY ASSURANCE JOB	JOB gp0049  10 % 90 % 41*  SUPERVISOR JOB
Interval Percentages  Yes Other: Total in group:  V0221 Spec tools/equip use/oper  Interval Percentages	FUEL SYST MAINT CLUSTER gp0042  30 % 70 % 831*  - Micrometer FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043  15 % 85 % 13*  AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044 0 % 100 % 1* F-16 GUARD JOB gp0044	SUPPORT JOB gp0045  27 % 73 % 15*  EQUIP SUPPORT JOB gp0045	JOB gp0046  0 % 100 % 12*  B-2 FUEL SYSTEMS JOB gp0046	MAINT JOB gp0047 31 % 69 % 778*  FUEL SYST MAINT JOB gp0047	ASSURANCE JOB gp0048  0 % 100 % 10*  QUALITY ASSURANCE JOB gp0048	JOB gp0049  10 % 90 % 41*  SUPERVISOR JOB gp0049

V0222 Spec tools/equip use/oper - Pin Installation Kits

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	14 %	0 %	0 %	13 %	0 %	15 %	10 %	15 %
Other:	86 %	100 %	100 %	87 %	100 %	85 %	90 %	85 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0223 Spec tools/equip use/oper - Plexiglass Fuel Panels

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	43 %	0 %	0 %	13 %	0 %	45 %	0 %	41 %
Other:	57 %	100 %	100 %	87 %	100 %	55 %	100 %	59 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0224 Spec tools/equip use/oper - Pneumatic Buffers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	13 %	8 %	0 %	20 %	0 %	13 %	0 %	7 %
Other:	87 %	92 %	100 %	80 %	100 %	87 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0225 Spec tools/equip use/oper - Pressure and Vacuum Control Panels

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	27 %	0 %	0 %	13 %	25 %	28 %	10 %	17 %
Other:	73 %	100 %	100 %	87 %	75 %	72 %	90 %	83 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Yes	15 %	8 %	0 %	7 %	0 %	15 %	10 %	17 %
Other:	85 %	92 %	100 %	93 %	100 %	85 %	90 %	83 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0227 Spec tools/equip use/oper - Safety Cable Guns

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	5 %	0 %	0 %	0 %	0 %	5 %	0 %	2 %
Other:	95 %	100 %	100 %	100 %	100 %	95 %	100 %	98 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0228 Spec tools/equip use/oper - Sceon (fiber optic) Lighting Systems

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	46 %	38 %	0 %	27 %	0 %	47 %	10 %	29 %
Other:	54 %	62 %	100 %	73 %	100 %	53 %	90 %	71 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0229 Spec tools/equip use/oper - Screw Removal Tools (Johnson Bars)

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	78 %	38 %	100 %	80 %	17 %	80 %	10 %	51 %
Other:	22 %	62 %	0 %	20 %	83 %	20 %	90 %	49 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

V0230	Spec	tools/e	quip	use/oper	-	Sealant	Guns
-------	------	---------	------	----------	---	---------	------

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	88 %	54 %	0 %	87 %	33 %	90 %	10 %	61 %
Other:	12 %	46 %	100 %	13 %	67 %	10 %	90 %	39 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0231 Spec tools/equip use/oper - Sealant Scrapers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	89 %	77 %	100 %	80 %	75 %	90 %	10 %	63 %
Other:	11 %	23 %	0 %	20 %	25 %	10 %	90 %	37 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0232 Spec tools/equip use/oper - Sealant Spatulas

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	80 %	77 %	0 %	80 %	50 %	81 %	10 %	59 %
Other:	20 %	23 %	100 %	20 %	50 %	19 %	90 %	41 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

## V0233 Spec tools/equip use/oper - Single-Pt Refuel Recept Adapt Go, No-Go Gauges

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	46 %	38 %	0 %	27 %	33 %	48 %	10 %	12 %
Other:	54 %	62 %	100 %	73 %	67 %	52 %	90 %	88 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

W0234 Spec tools/equip use/oper - Spanner Wrenches

V0234 Spec tools/equip use/oper - Spanner Wrenches											
Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049			
Yes	77 %	62 %	0 %	80 %	50 %	79 %	10 %	51 %			
Other:	23 %	38 %	100 %	20 %	50 %	21 %	90 %	49 %			
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*			
V0235 Spec tools/equip use/oper - Spool Removal Tools											
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY				
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR			
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB			
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049			
Yes	21 %	8 %	0 %	7 %	0 %	22 %	0 %	15 %			
Other:	79 %	92 %	100 %	93 %	100 %	78 %	100 %	85 %			
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*			
V0236 Spec tools/equip use/oper - Strainer Drain Wrenches											
V0236 Spec tools/equip use/oper	- Strainer I	orain Wrench	nes								
V0236 Spec tools/equip use/oper	- Strainer I	Orain Wrench	nes F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY				
V0236 Spec tools/equip use/oper				EQUIP SUPPORT	B-2 FUEL SYSTEMS	FUEL SYST MAINT	QUALITY ASSURANCE	SUPERVISOR			
V0236 Spec tools/equip use/oper	FUEL SYST	AIRCRAFT	F-16	-			-	SUPERVISOR JOB			
V0236 Spec tools/equip use/oper	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE				
	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB GP0044	SUPPORT JOB gp0045	SYSTEMS JOB	MAINT JOB gp0047	ASSURANCE JOB gp0048	JOB			
Interval Percentages Yes Other:	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB GP0044 0 % 100 %	SUPPORT JOB gp0045	SYSTEMS JOB gp0046 0 % 100 %	MAINT JOB gp0047 18 % 82 %	ASSURANCE JOB gp0048 0 % 100 %	JOB gp0049			
Interval Percentages	FUEL SYST MAINT CLUSTER gp0042 17 %	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB GP0044	SUPPORT JOB gp0045	SYSTEMS JOB gp0046	MAINT JOB gp0047	ASSURANCE JOB gp0048	JOB gp0049			
Interval Percentages Yes Other:	FUEL SYST MAINT CLUSTER GP0042  17 % 83 % 831*	AIRCRAFT PREP JOB gp0043  0 % 100 % 13*	F-16 GUARD JOB GP0044 0 % 100 %	SUPPORT JOB gp0045 7 % 93 %	SYSTEMS JOB gp0046 0 % 100 %	MAINT JOB gp0047 18 % 82 %	ASSURANCE JOB gp0048 0 % 100 %	JOB gp0049 10 % 90 %			
Interval Percentages  Yes  Other: Total in group:	FUEL SYST MAINT CLUSTER gp0042 17 % 83 % 831*	AIRCRAFT PREP JOB gp0043  0 % 100 % 13*	F-16 GUARD JOB GP0044 0 % 100 %	SUPPORT JOB gp0045 7 % 93 %	SYSTEMS JOB gp0046 0 % 100 %	MAINT JOB gp0047 18 % 82 %	ASSURANCE JOB gp0048 0 % 100 %	JOB gp0049 10 % 90 %			
Interval Percentages  Yes  Other: Total in group:	FUEL SYST MAINT CLUSTER gp0042  17 % 83 % 831*	AIRCRAFT PREP JOB gp0043  0 % 100 % 13*	F-16 GUARD JOB GP0044 0 % 100 % 1*	SUPPORT JOB gp0045 7 % 93 % 15*	SYSTEMS JOB gp0046 0 % 100 % 12*	MAINT JOB gp0047 18 % 82 % 778*	ASSURANCE JOB gp0048 0 % 100 % 10*	JOB gp0049 10 % 90 %			
Interval Percentages  Yes  Other: Total in group:	FUEL SYST MAINT CLUSTER gp0042  17 % 83 % 831*  - Strap Wrer FUEL SYST	AIRCRAFT PREP JOB gp0043  0 % 100 % 13*	F-16 GUARD JOB gp0044 0 % 100 % 1*	SUPPORT JOB gp0045 7 % 93 % 15*	SYSTEMS JOB gp0046 0 % 100 % 12* B-2 FUEL	MAINT JOB gp0047  18 % 82 % 778*	ASSURANCE JOB gp0048 0 % 100 % 10*	JOB gp0049 10 % 90 % 41*			
Interval Percentages  Yes  Other: Total in group:	FUEL SYST MAINT CLUSTER gp0042  17 % 83 % 831*  - Strap Wren FUEL SYST MAINT	AIRCRAFT PREP JOB gp0043  0 % 100 % 13*  aches  AIRCRAFT PREP	F-16 GUARD JOB gp0044  0 % 100 % 1*	SUPPORT JOB gp0045 7 % 93 % 15*  EQUIP SUPPORT	SYSTEMS JOB gp0046  0 % 100 % 12*  B-2 FUEL SYSTEMS	MAINT JOB gp0047  18 % 82 % 778*  FUEL SYST MAINT	ASSURANCE JOB gp0048 0 % 100 % 10*	JOB gp0049 10 % 90 % 41*			
Interval Percentages  Yes Other: Total in group:  V0237 Spec tools/equip use/oper	FUEL SYST MAINT CLUSTER gp0042  17 % 83 % 831*  - Strap Wren FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB gp0043  0 % 100 % 13*  aches  AIRCRAFT PREP JOB	F-16 GUARD JOB gp0044  0 % 100 % 1*  F-16 GUARD JOB	SUPPORT JOB gp0045 7 % 93 % 15*  EQUIP SUPPORT JOB	SYSTEMS JOB gp0046  0 % 100 % 12*  B-2 FUEL SYSTEMS JOB	MAINT JOB gp0047  18 % 82 % 778*  FUEL SYST MAINT JOB	ASSURANCE JOB gp0048  0 % 100 % 10*  QUALITY ASSURANCE JOB	JOB gp0049 10 % 90 % 41* SUPERVISOR JOB			
Interval Percentages  Yes Other: Total in group:  V0237 Spec tools/equip use/oper	FUEL SYST MAINT CLUSTER GP0042  17 % 83 % 831*  - Strap Wren FUEL SYST MAINT CLUSTER GP0042	AIRCRAFT PREP JOB gp0043  0 % 100 % 13*  aches  AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB GP0044  0 % 100 % 1*  F-16 GUARD JOB GP0044	SUPPORT JOB gp0045  7 % 93 % 15*  EQUIP SUPPORT JOB gp0045	SYSTEMS JOB gp0046  0 % 100 % 12*  B-2 FUEL SYSTEMS JOB gp0046	MAINT JOB gp0047  18 % 82 % 778*  FUEL SYST MAINT JOB gp0047	ASSURANCE JOB gp0048  0 % 100 % 10*  QUALITY ASSURANCE JOB gp0048	JOB gp0049 10 % 90 % 41* SUPERVISOR JOB gp0049			
Interval Percentages  Yes Other: Total in group:  V0237 Spec tools/equip use/oper  Interval Percentages  Yes	FUEL SYST MAINT CLUSTER GP0042  17 % 83 % 831*  - Strap Wren FUEL SYST MAINT CLUSTER GP0042  73 %	AIRCRAFT PREP JOB gp0043  0 % 100 % 13*  aches  AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB GP0044  0 % 100 % 1*  F-16 GUARD JOB GP0044  0 %	SUPPORT JOB gp0045 7 % 93 % 15* EQUIP SUPPORT JOB gp0045 73 %	SYSTEMS JOB gp0046  0 % 100 % 12*  B-2 FUEL SYSTEMS JOB gp0046 58 %	MAINT JOB gp0047  18 % 82 % 778*  FUEL SYST MAINT JOB gp0047 74 %	ASSURANCE JOB gp0048  0 % 100 % 10*  QUALITY ASSURANCE JOB gp0048  10 %	JOB gp0049 10 % 90 % 41* SUPERVISOR JOB gp0049			

63 %

831\*

85 %

13\*

100 %

1\*

60 %

15\*

83 %

12\*

62 %

778\*

90 %

10\*

80 %

41\*

Other:

Total in group:

770238	Snea	+001e	/emin	use/oper	_	Stropp	Danel	CO	No-Co	Caures	

V0238 Spec tools/equip use/oper - Stress Panel Go, No-Go Gauges											
Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049			
Yes	8 %	0 %	0 %	7 %	8 %	8 %	0 %	5 %			
Other:	92 %	100 %	100 %	93 %	92 %	92 %	100 %	95 %			
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*			
V0239 Spec tools/equip use/oper - Stripping Machines											
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY				
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR			
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB			
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049			
Yes	3 %	0 %	0 %	0 %	0 %	3 %	0 %	0 %			
Other:	97 %	100 %	100 %	100 %	100 %	97 %	100 %	100 %			
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*			
V0240 Spec tools/equip use/oper	_										
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	-				
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR			
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB			
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049			
Yes	95 %	77 %	100 %	100 %	92 %	95 %	10 %	66 %			
Other:	5 %	23 %	0 %	0 %	8 %	5 %	90 %	34 %			
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*			
V0241 Spec tools/equip use/oper - Vent Duct Plugs											
	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY				
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR			
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB			
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049			
Yes	37 %	15 %	0 %	40 %	17 %	38 %	10 %	20 %			
- · •											

V0242 Spec tools/equip use/oper - Wiggins Sleeve Removers

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	B-2 FUEL SYSTEMS JOB	FUEL SYST MAINT JOB	QUALITY ASSURANCE JOB	SUPERVISOR JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	37 %	31 %	0 %	40 %	33 %	37 %	0 %	10 %
Other:	63 %	69 %	100 %	60 %	67 %	63 %	100 %	90 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

### V0243 Spec tools/equip use/oper - Other

	FUEL SYST	AIRCRAFT	F-16	EQUIP	B-2 FUEL	FUEL SYST	QUALITY	
	MAINT	PREP	GUARD	SUPPORT	SYSTEMS	MAINT	ASSURANCE	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0042	gp0043	gp0044	gp0045	gp0046	gp0047	gp0048	gp0049
Yes	3 %	0 %	0 %	0 %	0 %	3 %	0 %	7 %
Other:	97 %	100 %	100 %	100 %	100 %	97 %	100 %	93 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*

# V0244 Do you prefer to complete surveys on a computer, or paper-and-pencil

Interval Percentages	FUEL SYST MAINT CLUSTER gp0042	AIRCRAFT PREP JOB gp0043	F-16 GUARD JOB gp0044	EQUIP SUPPORT JOB gp0045	B-2 FUEL SYSTEMS JOB gp0046	FUEL SYST MAINT JOB gp0047	QUALITY ASSURANCE JOB gp0048	SUPERVISOR JOB gp0049
Computer	66 %	77 %	0 %	60 %	33 %	67 %	80 %	71 %
Booklet	10 %	0 %	0 %	0 %	25 %	10 %	10 %	2 %
No preference	24 %	23 %	100 %	40 %	42 %	24 %	10 %	27 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	831*	13*	1*	15*	12*	778*	10*	41*